

Naval Facilities Engineering Systems Command Southwest BRAC PMO West San Diego, CA

Final Summary Report, Radiological Object Recovery

Parcel B Radiological Confirmation Sampling and Survey Hunters Point Naval Shipyard, San Francisco, California September 2024

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1.0 Introduction

This summary report contains information pertaining to the recovery of a small, discrete radiological object containing radium-226 (²²⁶Ra) at Hunters Point Naval Shipyard (HPNS) Parcel B in San Francisco, California on 06 November 2023. This report and its appendices provide a summary of the fieldwork procedures, data collection and analysis, health and safety measures, and third-party quality assurance (QA) oversight performed during the recovery of the radiological object. This report establishes that: (1) a workplan was created in conjunction with regulatory agencies, (2) the workplan procedures were followed resulting in the recovery of the discrete radiological object, and (3) adherence to the workplan requires 100 percent reexcavation of Phase 2 Trench Units (TUs) at Parcel B based on the discovery of the radiological object found to contain ²²⁶Ra at a concentration that fails to meet the Parcel B Record of Decision (ROD) Remedial Action Objective (RAO) for soil. The procedures outlined in this report are in accordance with the multi-agency approved *Final Parcel B Removal Site Evaluation Work Plan, Hunters Point Naval Shipyard, San Francisco, California* (Gilbane, 2022), referred to hereafter as the Parcel B Workplan.

The subsections of this report are organized in sequential order. Section 2.0, Project Overview, provides a summary of the overall investigative approach to the radiological "re-work" at Parcel B. Section 3.0, Radiological Object Recovery Process, details the fieldwork and sampling procedures performed pre- and post-object recovery. Section 4.0, Project Data Quality Objectives, defines the data evaluation and decision-making processes in accordance with the Parcel B Workplan. Section 5.0, Basis for Decision to Re-excavate Phase 2 Trench Units (TU's), identifies the decision-making criteria involved in that determination based on the radiological object recovery, in consultation with regulatory agencies. The Navy will conduct the re-excavation and characterization of 100 percent of the remaining soil in trench units at Parcel B.

This report was prepared by Naval Facilities Engineering System Command Southwest under Contract Number N62473-17-D-0005 (RADMAC II), CTO# 18F5364, with GES-AIS, LLC, an ASRC Industrial Company (GES).

2.0 Project Overview

This section is intended to provide the Parcel B Radiological "re-work" Project Overview. The project is performed in compliance with the multi-agency approved *Final Parcel B Removal Site Evaluation Work Plan, Hunters Point Naval Shipyard, San Francisco, California* (Gilbane, 2022) hereto by referred to as the Parcel B Workplan.

The Parcel B Workplan was developed in order to ensure that the goals in the Parcel B ROD (Record of Decision) RAO (Remedial Action Objective) for soil can be met. The project is being conducted in compliance with the multi-agency approved Parcel B Workplan, which was developed in order to ensure that the goals in the Parcel B ROD RAO for soil can be met. In order to achieve a high level of confidence that the Parcel B ROD RAO can be met for soil, a two-phase investigation approach was designed for TUs associated with the former sanitary sewers and storm drains in Parcel B, as agreed upon by the Navy and regulatory agencies. Phase 1 includes the re-excavation and characterization of 100 percent of the soil in a targeted

group of one-third (24 of the 70) of the Parcel B TUs. The Phase 1 TUs were selected through a cooperative process between the Navy and regulators based on the highest potential for radioactive contamination. Phase 2 consists of subsurface soil samples collected via borings to be drilled within and along the sidewalls of the remaining two-thirds (46 of 70) of the Parcel B TUs. Per the cooperative workplan design, 100 percent of Phase 2 TUs will be re-excavated if contamination (i.e., exceedance of the remediation goal [RG] that is not attributable to naturally occurring radioactive material [NORM] or anthropogenic background) is identified in any of the Phase 1 TUs. The Parcel B RG for ²²⁶Ra, in picocuries per gram (pCi/g), is shown below:

Soil Remediation Goal from Parcel B ROD

Radionuclide	Residential Soil Remediation Goal ^a (pCi/g)
²²⁶ Ra	1.0 ^b

Notes:

On November 6, 2023, radioactive contamination, in the form of a discrete radiological object and described as a small piece of glass or glass fragment, was identified and recovered from soil excavated from a Phase 1 TU. Section 3.0 and the appendices contain detailed information on this recovery.

The Parcel B Workplan describes a two-phase approach for Parcel B TUs. For Phase 1 TUs, the soil is excavated to the original TU boundaries, as practicable. An additional approximately six inches of soil is removed from the trench sidewalls and floors and kept separate from the main trench soil throughout the screening process. The excavated soil is moved to a radiological screening yard (RSY) and laid out on RSY pads. A gamma scan survey is conducted over 100 percent of the soil. Soil samples are collected from locations systematically spaced across each pad. In addition, soil samples are collected from biased locations of interest identified by the gamma scan data. For Phase 2 TUs, a gamma scan survey of 100 percent of accessible surface areas is conducted, and subsurface soil samples are collected via borings placed within and along the sidewalls of the TU. The borings are advanced 6-inches beyond the floor boundary of the TU or to the point of refusal. Soil samples are analyzed for the radionuclides of concern by an accredited off-site laboratory.

The re-excavation and characterization of soil in Phase 1 TUs in Parcel B began on 02 August 2022. At the time of the discovery of the radiological object, work was underway on 9 of the 24 Phase 1 TUs scheduled for re-excavation, with 9,934 cubic yards of 20,488 cubic yards (48.5%) of soil having been re-excavated. Work on the remaining 46 Phase 2 TUs is not scheduled to start until work on the Phase 1 TUs is complete.

3.0 Radiological Object Recovery Process at Parcel B

This section is intended to detail the fieldwork and sampling procedures performed pre and post radiological object recovery. All of the following activities were performed in compliance with the Parcel B Workplan.

^a All RGs will be applied as stated in the Parcel B ROD. Analytical results also will be compared to background values.

^b ²²⁶Ra RG is 1 pCi/g above background

On 06 November 2023, at approximately 1305 hours Pacific Time, a radiological anomaly was detected by the Navy's contractor, GES. The radiological anomaly was detected as the result of a field investigation prompted by a review of a drive-over data set from a towed Radiation Solutions, Inc. RS-700 mobile gamma-ray detection system, which was collected from an RSY pad unit of soil from trench unit TU-45 in Parcel B. The area around the radiological anomaly was delineated and secured. The Navy BRAC PMO office was alerted to the discovery via phone call, followed by calls to the Navy Resident Officer In Charge of Construction (ROICC), Caretaker Site Office (CSO), and the Navy 3rd Party radiological oversight contractor (Battelle).

According to GES trench excavation data, the soil from trench unit TU-45 was excavated and placed on the RSY pad between 24 January 2023 and 01 February 2023. Each individual truck load is tracked and logged from the point of excavation to each individual RSY pad. According to GES excavation trucking and tracking logs, the radiological object originated in TU-45.

At approximately 1340 hours, in the presence of ROICC and Navy 3rd party radiological oversight contractor representatives, GES staged polyvinyl sheeting next to the location to prepare for item retrieval. Shallow lifts of soil were removed until the item was located. A small piece of glass approximately 3/16" in size was discovered approximately six inches from the surface and determined to be the source of the activity. Static gamma counts and dose rate readings were collected from the object on contact and at a distance of thirty centimeters. The results are summarized in the table below and in Appendix A. GES Radiological Technician bagged, labeled, and placed the radiological object into a lead-lined safe within a secured GES site trailer under the supervision of the Navy ROICC.

Radiological Object Field Measurements

Gamma Static Counts	Exposure Rates
169,728 CPM on contact	240 μR/hr on contact
7,763 CPM @ 30 cm	7 μR/hr @ 30 cm

Notes: cm = centimeters CPM = counts per minute µR/hr = microroentgen per hour

A fact sheet was disseminated by the Navy to the public on 26 December 2023. The fact sheet displays the location where the object was recovered, in addition to other pertinent information for the community. The fact sheet is provided in Appendix B.

Following removal of the object, soil was investigated and removed to a distance roughly two feet in each direction, and bounding samples were collected on 08 November 2023 to confirm that all potential radiological contamination was removed from the area. The bounding sample results can be found in Appendix A. No activity above the Parcel B Workplan established release criteria was detected in the bounding samples.

The radiological object was shipped to the lab on 04 December 2023 for analysis. The lab analytical data were received on 12 December 2023 and are provided in Appendix F. The analysis confirmed the radiological object contains levels of ²²⁶Ra above the project remedial goal.

Additional data reviews by GES, the Navy, and Navy's 3rd party third radiological oversight contractor were performed following the object recovery and associated sampling. The table below displays the chronology of events in relation to the radiological object recovery at Parcel B.

Chronology of Events

Date(s)	<u>Events</u>
24 January – 01 February 2023	TU-45 excavated
17 April 2023	Electrostatic Unit (ESU)-45B gamma drive-over performed
23 May 2023	ESU-45B systematic and biased samples collected
28 July 2023	ESU-45B validated sample results received
06 November 2023	QA review performed on ESU-45B data package
06 November 2023	RSY pad QA investigation and object recovery performed
08 November 2023	RO-01 bounding samples collected
04 December 2023	Parcel B rad object shipped to lab for analysis
06 December 2023	Validated RO-01 bounding sample results received
12 December 2023	Parcel B rad object lab results received
26 December 2023	Public notified of Parcel B rad object via Parcel B Rad
	Object Fact Sheet (Appendix B)
13 November 2023 - Present	Navy data review and Parcel B radiological object reporting
	performed

4.0 Project Data Quality Objectives

The project data quality objectives (DQOs) for the Phase 1 soil investigation are found in the Parcel B Workplan, Section 3.1, and are summarized below.

- <u>Step 1-State the Problem</u>: Data manipulation and falsification committed by a contractor during past sanitary sewer and storm drain removal actions call into question the reliability of soil data. There is uncertainty whether radiological contamination was present or remains in place.
- <u>Step 2-Identify the Objective</u>: The primary objective of the soil investigation is to determine whether site conditions are compliant with the Parcel B ROD RAO.
- <u>Step 3-Identify Inputs to the Objective</u>: The inputs include surface soil and subsurface soil analytical data for the applicable radionuclides of concern (ROCs) and gamma scan measurements to identify biased soil sample locations.
- <u>Step 4-Define the Study Boundaries</u>: The Phase 1 and Phase 2 TUs are listed in the Parcel B Workplan Tables 3-1 and 3-2, and are shown on Figure 3-1.
- <u>Step 5-Develop Decision Rules</u>: If the investigation results demonstrate exceedances of the RGs determined from a point-by-point comparison with the RGs and are not shown to be NORM or anthropogenic background, remediation will be conducted. Remediation will be based on the following:

- If one Phase 1 TU does not meet the Parcel B ROD RAO, all Phase 2 TUs will be excavated.
- If all Phase 1 TUs meet the Parcel B ROD RAO, Phase 2 will be initiated for TUs.

<u>Step 6-Specify the Performance Criteria</u>: The data will be evaluated by comparing each ROC concentration for every sample to the corresponding RG.

- If all concentrations for all ROCs for all samples are less than or equal to the RGs, then compliance with the Parcel B ROD RAO is achieved.
- If any result is greater than the RG and cannot be attributed to NORM or anthropogenic background, remediation will be performed prior to backfilling.

<u>Step 7-Develop the Plan for Obtaining Data</u>: The radiological investigation will be conducted on a targeted group of 24 of the 70 TUs associated with former sanitary sewers and storm drains in Parcel B.

- Soil will be excavated to the original TU boundaries, as practicable.
- Additional excavation of approximately 6 inches of the trench sidewalls and floors will be performed to provide ex-situ gamma scanning and sampling of the trench sidewalls and floors.
- Excavated soil will be 100 percent gamma scanned by laying it out on RSY pads.
- Systematic and biased samples will be collected from the excavated soil for off-site analysis.
- The soil samples collected will be analyzed for the applicable ROCs by accredited off-site laboratories and the results will be evaluated as described in Step 6.
- If contamination is found during Phase 1, then all of the Phase 2 TUs will be excavated and investigated in a manner exact to the Phase 1 TUs.

5.0 Basis for Decision to Re-Excavate Phase 2 TUs

Based on the recovery and per the Parcel B Workplan, the Navy will now conduct the reexcavation and characterization of 100 percent of the soil in the remaining 46 of 70 Parcel B TUs identified as Phase 2.

The purpose of the Parcel B radiological investigation is to determine whether site conditions are compliant with the Parcel B ROD RAO, which, for radiologically impacted soil, is to prevent receptor exposure to radionuclides of concern at concentrations that exceed the RG for all potentially complete exposure pathways. These pathways include exposure to external radiation. The Parcel B DQOs, specifically Step 3, identify as inputs to the DQOs not only surface soil and subsurface soil analytical data, but also gamma scan measurements. While the DQOs are focused primarily on soil, they clearly encompass site conditions, such as the presence of discrete radioactive objects, where receptor exposure to ROCs may occur at concentrations that exceed the RG. For example, the Parcel B Work Plan, Section 3.3.1, explains that areas of elevated activity identified during gamma scan surveys "...may result in

the collection of biased samples or additional field measurements to determine the areal extent of the elevated activity. Potential causes of elevated gamma scan measurements may include discrete radioactive objects (e.g., deck markers), localized soil contamination, measurement geometry effects, and NORM."

The Parcel B DQOs, specifically Step 5, states that 100 percent of Phase 2 TUs will be re-excavated if contamination (i.e., exceedance of the RG that is not attributable to NORM or anthropogenic background) is identified in Phase 1 TUs. Lab analysis of the radiological object reported radioactivity in exceedance of the RG that cannot be attributed to NORM or anthropogenic background (See Table 3 and Appendix F).

Table 3
Soil Remediation Goals from Parcel B ROD

Dadiamalida	Residential Soil	Parcel B Object		
Radionuciide	Remediation Goal ^a (pCi/g)	Analytical Results (pCl/g)		
²²⁶ Ra	1.0 ^b	9,700		

Notes

^a All RGs will be applied as stated in the Parcel B ROD. Analytical results also will be compared to background values.

Therefore, based on the discovery of radioactive contamination (i.e., the small glass fragment containing ²²⁶Ra) in a Phase 1 TU (TU 45), the re-excavation and characterization of 100 percent of the soil in the remaining 46 of 70 TUs identified as Phase 2 is required.

6.0 Appendices

- A. HPNS Parcel B Radiological Object GES
- B. HPNS Parcel B Fact Sheet
- C. HPNS Parcel B Phase I CQC Report and Daily Production Report for 11.06.23 GES Report
- D. HPNS Parcel B Radiological Investigation and Survey ROICC Daily Report 11.06.23
- E. HPNS Parcel B Radiological Rework 3rd Party QA Report 11.06.23
- F. HPNS Parcel B Radiological Object Laboratory Analysis Summary

7.0 References

Gilbane Federal (Gilbane), 2022. Final Parcel B Removal Site Evaluation Work Plan, Hunters Point Naval Shipyard, San Francisco, California. April.

^b ²²⁶Ra RG is 1 pCi/g above background

APPENDIX A HPNS PARCEL B RADIOLOGICAL OBJECT - GES



13 November 2023

Submitted via Email

Mr. Sean-Ryan McCray Remedial Project Manager Navy BRAC PMO West 33000 Nixie Way, Building 50 San Diego CA 92147

Subject: Discovery of Radiological Object - Radiological Investigation, Survey, and

Reporting at Parcel B, Hunters Point Naval Shipyard, San Francisco, California Contract Number N62473-17-D-0005 (RADMAC II), CTO# N62473-18-F-5364

Dear Mr. McCray:

On 6 November, at approximately 1250 hours Pacific Time, during review of a drive-over data set from a towed Radiation Solutions, Inc. RS-700 mobile gamma-ray detection system for trench unit TU-45, it was determined that further investigation of the soil was warranted. A brief timeline of TU-45 relevant dates is included below – all activities are in compliance with the *Final Parcel B Removal Site Evaluation Work Plan, Hunters Point Naval Shipyard, San Francisco, CA* dated April 21, 2022.

At approximately 1305 hours an area of statistically anomalous data on pad ESU-45B, from which a biased sample had been previously collected with no exceedance of the release criteria, was scanned for radiation with a Ludlum Model 2221 meter and Ludlum Model 44-10 Gamma Detector. One location produced a 1-minute count of 53,531 counts per minute at the surface.

At approximately 1308 hours the area was delineated/secured and the Navy BRAC PMO office was alerted to the discovery via phone call, followed by calls to the Navy Resident Officer In Charge of Construction (ROICC), Caretaker Site Office (CSO), and the Navy 3rd Party radiological oversight contractor (Batelle).

At approximately 1340 hours, in the presence of ROICC and Navy Third Party Radiological Oversight Contractor representatives, GES staged polyvinyl sheeting next to the location to prepare for item retrieval. Shallow lifts of soil were removed until the item was located. A small piece of glass approximately 3/16" in size was discovered approximately six inches from the surface, and determined to be the source of the activity. Static gamma counts and dose rate readings were collected from the object at contact and from a distance of thirty centimeters. The results are below. The object was bagged, labeled, and placed into a lead-lined safe within a secured GES site trailer.



The timeline for ESU-45B soil and the object discovery is as follows:

• TU-45 excavated: 24 Jan 2023 - 01 Feb 2023

ESU-45B gamma drive-over performed: 17 April 2023
 ESU-45B systematic and biased samples collected: 23 May 2023
 Validated sample results received: 28 July 2023

• QC performed on ESU-45B data package/item discovery 6 November 2023

Data collected on 6 November 2023:

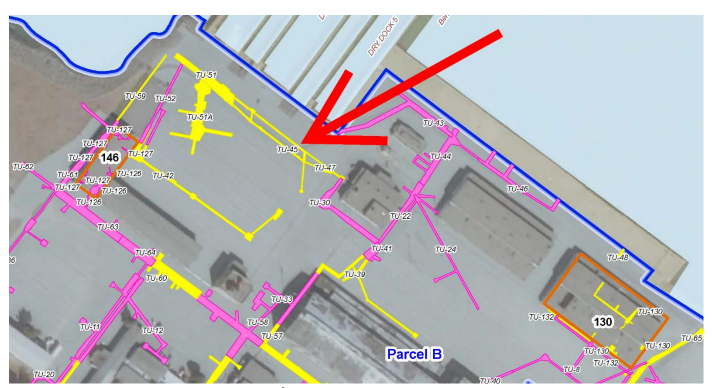
Gamma Static Counts	Dose Rates
169,728 CPM on Contact	240uR/hr on contact
7,763 CPM @ 30 cm	7uR/hr @ 30 cm

A swipe sample was collected from the object, as it was degraded and removeable contamination was considered likely. The swipe sample allowed to decay for 72 hours, and then was analyzed via Protean WPC-9550 Automatic Sample Counter. The results are below.

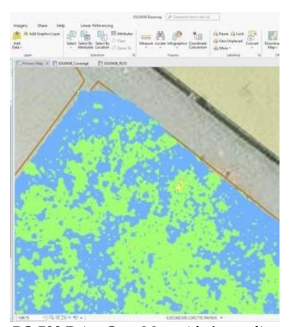
Alpha Counts Per Minute	Beta Counts Per Minute
113,383 CPM	176,859 CPM

Based upon the distribution of gamma spectra observed during evaluation of the object using region of interest (ROI)-peak identification tools, the discovered radionuclide is presumed to be Ra-226. No event was triggered in the Th-232 ROI.





Trench TU-45 Location



RS-700 Drive Over Map with Anomalies





Static Gamma Count at Surface – 6 November 2023



Static Gamma Count and Biased Sample Locations





Excavation/Investigation – 6 November 2023



Investigation of Removed Soil -6 November 2023





Location of Item – 6 November 2023



Glass Object – 6 November 2023





Bagged Object (Lower Right Corner)

We will provide additional information as it arises. If you have any questions or require additional information, please contact the undersigned at your earliest convenience.

Sincerely,

Brett Womack Project Manager 925-250-8027 bwomack@ges-ais.com

APPENDIX B HPNS PARCEL B FACT SHEET



Hunters Point Naval Shipyard

Parcel B Radiological Object Recovery
December 2023



This fact sheet discusses information about the recent recovery of a small glass object in a secured area on Parcel B at Hunters Point Naval Shipyard (HPNS).

Radiological Retesting at HPNS

In late 2017, Navy completed an evaluation of past radiological data in identified areas at HPNS and determined this data to be unreliable. Since 2020, the Navy has been collecting new radiological data in those identified areas to ensure cleanup is protective of public health and the environment. The data includes soil samples from trench excavations, soil borings, and former building areas. Retesting fieldwork at Parcel B began in August 2022 and is ongoing. To date, approximately 30% of the trenches in Parcel B have been excavated and sampled.

Recovery at Parcel B

On April 17, 2023, a routine surface scan of excavated material from Trench Unit 45B was conducted on radiological screening yard (RSY) pad ESU TU-45B. No irregular readings were found and the data entered a detailed review process per the approved Parcel B Work Plan. On November 6, 2023, results of the data analysis resulted in the determination that further investigation of ESU TU-45B was necessary. A field investigation was promptly conducted. A mobile radiation detection system identified an elevated reading in one location on the RSY pad. In compliance with established work plans, the location was marked off for further investigation.

What was discovered?

Upon investigation, a small piece of glass, approximately 3/16 inch in diameter (about the size of a green pea), was found approximately 6-inches below the surface in loose soil on the RSY pad. Static gamma counts and dose-rate readings were collected before the item was bagged, labeled, and taken for further analysis. Laboratory analysis of the pea-sized object identified low level radium-226 activity.

Is the community at risk?

No. The glass object was found in a radiologically-controlled area at HPNS that is not accessible to the public. The relative dose of radiation from the glass object is low and it does not pose a risk to members of the community. The Navy's health and safety protocols ensured worker safety during recovery and removal of the radiological object.

How can you get answers to your radiological health and safety questions?

Dr. Kathryn Higley is an internationally recognized expert in radiological health and safety. She is a resource to the community for radiological health and safety information, especially as it relates to HPNS. Dr. Higley is available to members of the community by phone (541-737-0675), email (kathryn.higley@oregonstate.edu), or during office hours (scan QR code to register).

This image shows the location of the glass object in loose soil using static gamma count equipment. It is located on an RSY pad within a restricted area on Parcel B.



Scan the QR code for HPNS resources.

- Join the mailing list
- Link to the Navy website
- Register for guided bus tours
- Sign up for Technical Advisor office hours





Radium is a chemical element with the symbol "Ra" and atomic number 88. It is included in the Periodic Table of Elements in the alkaline earth metals group. It is naturally present in the environment in small amounts in rocks and soil and is also present in manmade sources. During the early 1900s through midcentury, it was common practice to add radium to paint to make items glow in the dark.

Before the effects of radiation exposure were well understood, radium was used in everyday items, including toys, nightlights, wristwatch dials, and clock faces.

How did glass object ge onto HPNS property?

Radioluminescent (glow-in-the-dark) items that were typically used by the Navy included switches, volt meters, deck markers, and safety ropes. While ships were in dry dock at HPNS, these types of items were removed and/or replaced during normal ship maintenance activities.

有关海军在猎人角海军造船厂的清理活动方案的更多信息, 请拨打 (833) 350-6222 并留言。 Para más información sobre el programa de limpieza de la Marina en Hunters Point Naval Shipyard, favor de dejar un mensaje en (833) 202-5888.

www.bracpmo.navy.mil/hpns

info@sfhpns.com

(415) 295-4742

APPENDIX C HPNS PARCEL B PHASE I CQC REPORT AND DAILY PRODUCTION REPORT FOR 11.06.23 - GES REPORT



DAILY QUALITY CONTROL REPORT

		NO / TO NO: N62473-17-D-0005 , N6247318F5364	GES PROJECT NO J31000.900	:	REPORT NO: 290				
PHASE	Parcel B Ph	TLE / LOCATION: nase I Removal, Hunters Point yard, San Francisco, CA			DATE: 11/6/23				
≿			PHASE INSPECT	IONS PERFORMED TODAY	YES NO 🔽				
F		(Attach 2-pa	ge Preparatory Phas	e Checklist for each DFOW.)	•				
ARA:	Schedule Activity No.	Definable Feature of Work							
PREPARATORY		NA NA							
ن ا		INITIAL PHA	SE INSPECTIONS	S PERFORMED TODAY	YES NO 🔽				
INITIAL		(Attac	ch Initial Phase Chec	klist for each DFOW.)					
Z	Schedule Activity No.		Definable Feature o	f Work					
		FOLLOW	IID INSDECTIONS	S PERFORMED TODAY					
	WORK OBSERV	VED COMPLIES WITH CONTRACT AS APPROVED DUR		YES	NO T				
 <u> </u>	100000000000000000000000000000000000000	VED COMPLIES WITH SAFETY REQUIREMENTS?	anto minimizar miloz.	YES					
FOLLOW-UP	Schedule Activity No.	Definable	Feature of Work and	Work Description	•				
FOLI		- Maintain BMP's and secure the site radiological survey of building 146 Radiological drive over of RSY test areas.							
	- Instrument Set up, Source Check and QC Check No Air Monitoring (Lo Vol) Set up performed today Building 113A, continue survey of ceiling Building 103- Prep, Clean, Lay-out and Grid-out of Locations for Upcoming Radiological Survey - Site maintenance.								
		ONS PERFORMED TODAY (List: tests/inspe			ent calibration				
		: side Pak (see attached documents for calib ENTIFIED TODAY		ORK ITEMS CORRECTED TOD	AY				
		DFOW / Description		DFOW / D					
NA			NA	NA					
		EWED TODAY: None							
	IAL RECEIP	T INSPECTIONS PERFORMED							
NA NA									
	ICTIONS GIV		ED EDOM CLIENT	/ DIFFERING SITE CONDITIO	NS EPPOPS OF DISCREPANCIES				
	/ REMARKS		ED FROM CLIEN	I / DIFFERING SITE CONDITIO	No, ERRORO OR DISCREPANCIES				
		0 hours Pacific Time, during review of a driv							
		trench unit TU-45, it was determined that fui uary 2023.At approximately 1305 hours an a							
been pro	January and 01 February 2023.At approximately 1305 hours an area of statistically anomalous data on pad ESU-45B, from which a biased sample had been previously collected with no exceedance of the release criteria, was scanned for radiation with a Ludlum Model 2221 meter and Ludlum Model 44-								
	10 Gamma Detector. One location produced a 1-minute count of 53,531 counts per minute at the surface. At approximately 1308 hours the area was								
	delineated/secured and the Navy BRAC PMO office was alerted to the discovery via phone call, followed by calls to the Navy Resident Officer In Charge of Construction (ROICC), Caretaker Site Office (CSO), and the Navy 3rd Party radiological oversight contractor (Batelle). At approximately 1340 hours, in								
		CC and Batelle representatives, GES staged							
		ne item was located. A small piece of glass a the source of the activity. Static gamma co							
distance as follov	of thirty cent s Navy ROI	timeters. The object was bagged, labeled, a CC Hamid Naimi , Navy ROICC Basi Basi , I em RSO Swayze Burrus and Envirachem S	nd placed into a le Battelle Radiation (ad-lined safe within a secured G Safety Specialist Chi Minh , GES	ES site trailer. Personel present were				
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I									

DAILY QUALITY CONTROL REPORT

	CONTRACT NO / TO NO: N62473-17-D-0005, Task Order N6247318F5364	GES PROJECT NO.: J31000.900	REPORT NO: 290		
Į	PROJECT TITLE / LOCATION: Parcel B Phase I Removal, Hunters Point Naval Shipyard, San Francisco, CA		DATE: 11	/6/23	
On behalf of Gilbane Federal, I certify that this report is complete and correct, and that the equipment and material used, and the work performed during this reporting period follow the contract plans, drawings, and specifications to the best of my knowledge, except as noted in this report.		Lovesy, Scott Dipality signed by Lovesy, Scott Dipality signed by Lovesy, Dipality signed by Lovesy, Dipality signed by Lovesy, Dipality signed by Love	OU=GES-AIS,	11/6/23	
		PROJECT QC MANAGER PRINT AND SIGN		DATE	
	NOTE: Include as an attachment to the Daily QC Report: The Daily Production Report, Subcontractor daily logs, material receipts and bills of lading, inspection and test results, Nonconformance Reports, Site Safety Sign-in Logs, and other records developed or received on today's report date.				



DAILY PRODUCTION REPORT

(Attach Continuation Page as Needed)

	CONTRACT NO	. / TO NO.	PROJECT TITLE / LOCATION REPORT DATE REP				REPORT NO.				
Project	N62473-17-D-	2473-17-D-0005/TO. No. F5217 Parcel B Removal Site Evaluation									
Ā	GES Project No.	Munters Point Naval Shipyard, San Francisco, CA 06-Nov-23 Hunters Point Naval Shipyard, San Francisco, CA				290					
	Weather Conditions Temp (F) Ground Conditions										
ř	АМ	Cloudy	PM Cloudy		Low 61 High 70			Dry			
Weather	Additional Com 10 MPH wind				, , , , ,						
	Scheduled Activity No.	Gilbane Staff Name	Trade/Duty Position	Number		Description	of Work Perform	ned			Hrs.
		Scott Lovesy	QC Manager		Project quality	control					5.00
		Tony Olmstead	General Superintendent		HPNS site mana	ager					5.00
		Logan Schwing	Air sampling		Sampling						5.00
		Henry Ng	Surveyor Alt QC		Project oversig		layout				5.00
site		Giovanny Alfaro	Operator/superintendent		Superintendent						5.00
ő		Andy Alexander	Radiation Manager		Project RAD ov						0.00
nnel		Charles Cronister	Rad tech		Project RAD ov	ersignt					0.00
osie		Francisco Hernandez Oscar Hernandez	Labor Site Super		Labor	/ Overel-t-					0.00
Je P.			Site Super		Superintendent	/ Oversignt					0.00
Gilbane Personnel On Site		Kimberly Tom	Sampling		Sampling Sampling/Air						0.00
O		Mike Chindavong Teresa Ruha	Air sampling Geologist		Sampling/Air Sampling						0.00
		Harry Obregon	Labor		Labor						0.00
		Deshon Grayson	Labor		Labor						0.00
		Erick Gutierrez	Labor		Labor						0.00
		Andre Galloway	Labor	bor Labor					0.00		
		Dusty Herteman	Operator		Operator						0.00
	Scheduled Activity No.	Employer	Trade/Duty/Position	Number	Description of Work Performed				Hrs.		
te		Envirachem	Rad tech/Danny Bulilan		Radiological Su	ırvey oversigh	nt				5.00
Subcontractor Personnel On Site		Envirachem	Rad tech/B Swayze		Radiological Su		nt				5.00
9		Envirachem	Jake Roediger		Radiological su						10.00
ouo		Envirachem	Paul Danenburg		Radiological ov	rersite					0.00
ers		Lawson trucking	Henry Lawson		Truck driver						0.00
ρ		Envirachem	Rhys Davidson		Radiological ov						10.00
rac		Envirachem	James Vorasane		Radiological ov						10.00
Sont		Envirachem	Charles Cronister		Radiological ov						10.00
gng		Envirachem	Tomas Moore		Radiological ov						10.00
٠,		Envirachem	Devin Lewis		Radiological ov						0.00
		Envirachem Envirachem	Jaime Pena Jason Huynh		Radiological ov Radiological ov						0.00
		Envirachem	Journey Coughman		Radiological ov						0.00
		Envirachem	Ray Blaine		Radiological ov						0.00
		•		•	-		bane Work-Hours	on Site	This Day		25.00
						Total Subcontr	actor Work-Hours	on Site	This Day	,	60.00
							actor Work-Hours		,		85.00
					C		Work-Hours From				30753.0
						Cumulative Wo	rk-Hours from Sta	rt of Con	struction		30838.00
_	Was a job safety meeting held this date? (If "yes," attach copy of meeting minutes.)					Yes	Х				
		y lost time accidents th	is date? (If "yes" attach copy of					No	Х	Yes	
		Was Crane/Man lift/Trenching/Scaffolding/HV Elec/High Work/Hazmat work done? (If "yes" attach statement or checklist showing inspection performed.)					V				
,	Was Crane/Ma		ding/HV Elec/High Work/Hazma	at work	uone: (ii yes ai			NO	Х	Yes	
Safety	Was Crane/Ma showing inspec Was hazardou	ction performed.)	ding/HV Elec/High Work/Hazma				nosed	No	x	Yes	
Safety	Was Crane/Ma showing inspec Was hazardou action)	ction performed.) us material/waste releas		es" attac			nosed				
Safety	Was Crane/Ma showing inspec Was hazardou action) Description of H	ction performed.) us material/waste releas	ed into the environment? (If "ye	es" attac			nosed				
Safety	Was Crane/Ma showing inspec Was hazardou action) Description of H	ction performed.) us material/waste releas Health & Safety Actions Tak	ed into the environment? (If "ye	es" attac			nosed				
Safety	Was Crane/Ma showing inspec Was hazardou action) Description of H	ction performed.) us material/waste releas Health & Safety Actions Tak	ed into the environment? (If "ye	es" attac			nosed				
Safety	Was Crane/Ma showing inspec Was hazardou action) Description of H	ction performed.) us material/waste releas Health & Safety Actions Tak	ed into the environment? (If "ye	es" attac			nosed				



DAILY PRODUCTION REPORT

(Attach Continuation Page as Needed)

t	CONTRACT NO. / TO NO.	PROJECT TITLE / LOCATION	REPORT DATE	REPORT NO.
ojec	N62473-17-D-0005/TO. No. F5217	Parcel B Removal Site Evaluation		
ď	GES Project No. J31000.900	Hunters Point Naval Shipyard, San Francisco, CA	06-Nov-23	290

ı,	Equipment/material received today to be used on job site:
Equipment	Construction and field equipment on job site today (include field instruments): radiological instrumentation, Manlift
Work Performed Today	Site meeting with all hands at building 400, tailgate for staff out on parcel B work area. Building 113A, Continued the ceiling surveys. Building 103- Prep, continued of wall and ceiling surveys.
Work Planned Next Day	Maintain BMP's and secure the site. Continue radiological survey of building 113A
	At approximately 1250 hours Pacific Time, during review of a drive-over data set from a towed Radiation Solutions, Inc.RS-700 mobile gamma-ray detection system for trench unit TU-45, it was determined that further investigation of the soil was warranted. Soil from TU-45 was excavated between 24 January and 01 February 2023.At approximately 1305 hours an area of statistically anomalous data on pad ESU-45B, from which a biased sample had been previously collected with no exceedance of the release criteria, was scanned for radiation with a Ludlum

At approximately 1250 hours Pacific Time, during review of a drive-over data set from a towed Radiation Solutions, Inc. RS-700 mobile gamma-ray detection system for trench unit TU-45, it was determined that further investigation of the soil was warranted. Soil from TU-45 was excavated between 24 January and 01 February 2023.At approximately 1305 hours an area of statistically anomalous data on pad ESU-45B, from which a biased sample had been previously collected with no exceedance of the release criteria, was scanned for radiation with a Ludlum Model 2221 meter and Ludlum Model 44-10 Gamma Detector. One location produced a 1-minute count of 53,531 counts per minute at the surface. At approximately 1308 hours the area was delineated/secured and the Navy BRAC PMO office was alerted to the discovery via phone call, followed by calls to the Navy Resident Officer In Charge of Construction (ROICC), Caretaker Site Office (CSO), and the Navy 3rd Party radiological oversight contractor (Batelle). At approximately 1340 hours, in the presence of ROICC and Batelle representatives, GES staged polyvinyl sheeting next to the location to prepare for item retrieval. Shallow lifts of soil were removed until the item was located. A small piece of glass approximately 3/16" in size was discovered approximately six inches from the surface, and determined to be the source of the activity. Static gamma counts and dose rate readings were collected from the object at contact and from a distance of thirty centimeters. The object was bagged, labeled, and placed into a lead-lined safe within a secured GES site trailer. Personel present were as follows Navy ROICC Hamid Naimi , Navy ROICC Basi Basi , Battelle Radiation Safety Specialist Chi Minh , GES Radiation Manager Andrew Alexander , Envirachem RSO Swayze Burrus and Envirachem Senior Lead Tech Danny Bullian.

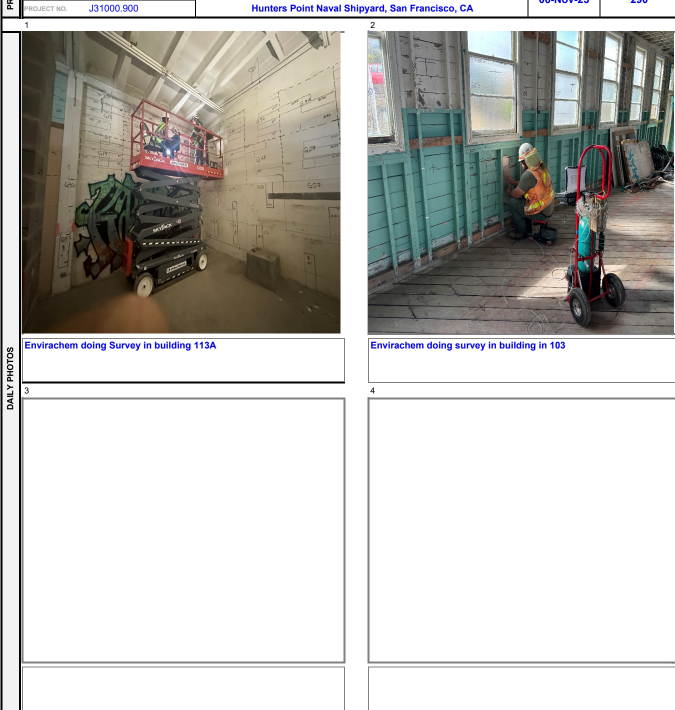
	Name	Organization	Purpose of Visit	
Visitors	Hamid Naime	ROICC	Visit Parcel B ESU-45B see above for details	
	Basi Basi	ROICC Visit Parcel B ESU-45B see above for details		
	Chi Minh	Battelle	Visit Parcel B ESU-45B see above for details	
Signed	GES Superintendent Signature:	If alfano	Date: 6-Nov-23	
Siç	Printed Name and Title:	Giovany Alfaro		

NOTE: ATTACH PERTINENT INFORMATION TO THIS REPORT.



DAILY PRODUCTION REPORT PHOTO LOG

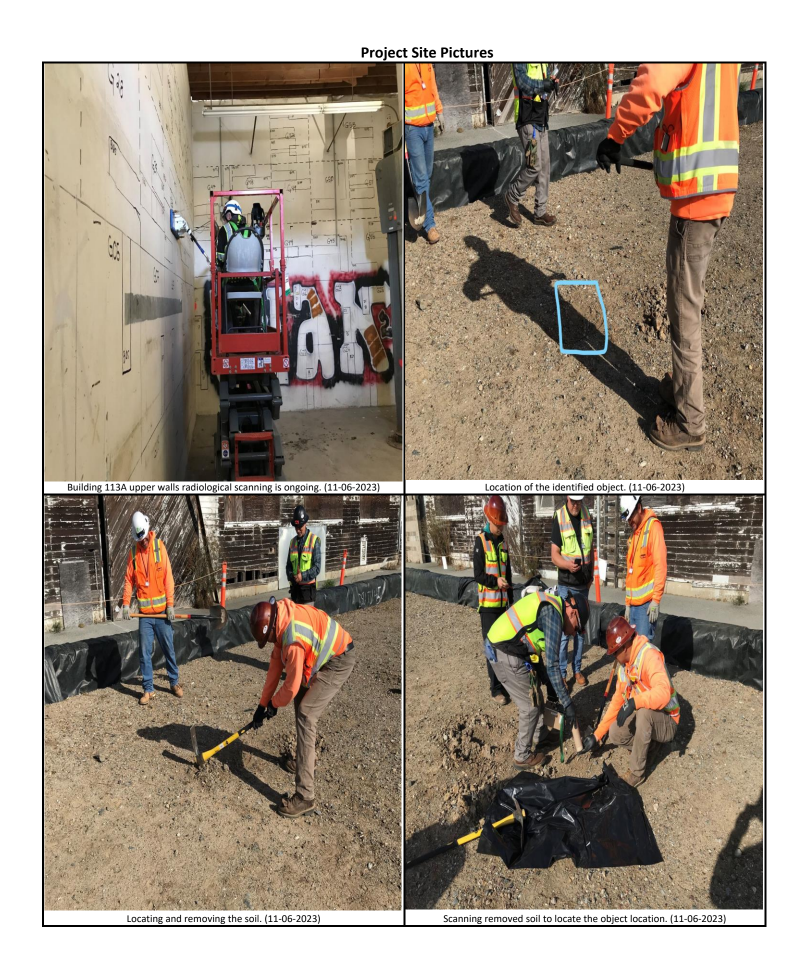
СТ	Project No./Contract No.	Project Title / Location	Day of Report	Report No.
OJE	Project No./Contract No. N62473-17-D-0005/TO. No. F5217	Parcel B Removal Site Evaluation	06-Nov-23	290
PR	PROJECT NO. J31000.900	Hunters Point Naval Shipyard, San Francisco, CA	00-N0V-23	290
	1	2		



APPENDIX D HPNS PARCEL B RADIOLOGICAL INVESTIGATION AND SURVEY – ROICC DAILY REPORT 11.06.23

Case 3:24-cv-03899-VC Document 28-2 Filed 12/06/24 Page 33 of 98

ROICC QUALITY ASSURANCE (QA) REPORT							DATE	11/06/2023		
CONTRACT NO:			TITLE AND LOCATION							
N62473-17-D-0005						David B Damoud site Fuelvetion	CONTRACTOR	Gilbane (GES)		
CTO No:	N6247	318F5364		nunt			Parcel B Removal Site Evaluation			
		ODWING3	YES	NO	IF NO, WHY NOT:					
tus	WORKING?		\boxtimes							
Status		150	A N A	la Classala /l iad	h4 D					
		VEATHER AM: Cloudy/Lig ONDITIONS: PM: Partly Clou				aın	High 66°F, Low 57°F			
	COND	This day olday Thigh of F, 2011 of F								
					YE	NO	REMARKS (REQUIRED FIELD):			
					S	_				
ıts	SUPER	SUPERINTENDENT ON SITE			\boxtimes		Giovanny Alfaro			
Check Points	QC MA	QC MANAGER ON SITE			\boxtimes		Tony Olmstead			
eck	NAVY	NAVY QASP CURRENT			\boxtimes					
5 S	CONTR	RACTOR QC RE	PORTS C	URRENT	\boxtimes		Contractor will submit QC report for today.			
	DUST /	AIR MONITO	RING CO	MPLIANT	\boxtimes		Upwind and downwind air monitoring stations were in operation during site work.			
	DEFICI	ENCY LIST REV	IEWED			\boxtimes	No deficiency observed during the site visit			
WORK C	BSERV	ED/DEFICIENC	IES NOT	ED/SAFETY ISS	SUES	DISC	USSED/QA TESTS AND RESULTS:			
Sched Activity	- 11	DESCRIBE OBSI	ERVATIO	ıNS						
1		A site visit for Quality Assurance (QA) has been conducted of Gilbane (GES) job site at Parcel B Radiological Investigation and Survey, and no								
2		deficiency was observed during the site visit. Radiological scanning of building 113A upper walls and ceiling, and preparation of building for radiological scanning were observed.								
3		Observed floor/walls radiological scanning of building 103, and preparation marking of scanning locations in building 103.								
4	(Continued RSY pads and project site maintenance.								
	١	While GES conducted Gamma drive-over survey of RSY Pad ESU-TU-45B, the soil from this pad was excavated from TU-45. The GES detected a								
5	á	radiological anomaly, necessitating a further investigation of the soil. During today's investigation, GES identified a radiological object. At approximately 1322 hours Pacific Time, GES informed ROICC of their intent to remove the identified object. At around 1348 hours, GES successfully located and removed the object.								
MEETIN	G/CON	FERENCE NOT	ES (INCLI	UDING PARTI	CIPA	NTS):				
	-, <u>-</u>					-,				
		GIVEN OR REC	CEIVED/C	CONTROVERS	IES P	ENDI	NG:			
Sched Activity	- 11	INSTRUCTIONS/CONTROVERSIES								
Activity		No safety or QA issues wore observed.								
	- 	,								
	<u> </u>									
	ΟΛ / Β	Ha OICC REPRESE	mid Naii				11-06-2023 	JPV INITIALS DATE		





APPENDIX E HPNS PARCEL B RADIOLOGICAL REWORK – 3rd PARTY QA REPORT 11.06.23

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Radiological QA Summary Report: Week of November 6, 2023 Hunters Point Naval Shipyard San Francisco, California Contract Number CNTR0000000000000869 Task Order (4042)

11/13/2023

QA Surveillance Summary

Contractor/Site/Bldg./Survey	Surveillance	es Conducted	Non-Conformance Issues		
Unit	Week	To Date	Week	To Date	
Jacobs Parcel G Building Survey	0	24	0	1	
Kemron/PermaFix Parcel E-2	0	17	0	1	
EIP TPH	0	5	0	0	
APTIM Basewide Parcel C	0	5	0	0	
APTIM Basewide	0	335	0	12	
APTIM O&M Basewide	1	98	0	0	
APTIM Parcel E Revetment	0	177	0	4	
APTIM Treasure Island Arsenic/TPH Excavation	0	21	0	1	
APTIM Alameda Building 5	0	30	0	0	
APTIM Parcel F	0	20	0	0	
APTIM Parcel E Phases 1/3	1	163	0	2	
APTIM Parcel G Rework	1	152	0	0	
APTIM H&S Survey	0	51	0	0	
Gilbane Treasure Island Site 12	0	133	0	2	
Gilbane/Parcel E-2	0	163	0	6	
Gilbane/GES Building 253/211	0	64	0	2	
Gilbane/GES Parcel B/C Rework	3	98	0	3	
Gilbane/GES Parcel E Phase 2	0	190	0	1	
ECC-Insight	0	19	0	1	
NOREAS Treasure Island/Site 12 Data Gap	0	15	0	0	
Wood	0	19	0	3	
Jacobs	0	28	0	0	
Tetra Tech/Bldg. 130/SU 12	0	1	0	0	
Tetra Tech/Bldg. 351A/SU 43	0	1	0	0	
Tetra Tech/Bldg. 204 Sewer	0	3	0	0	
Tetra Tech/Bldg. 271	0	9	0	0	
Tetra Tech/Bldg. 406	0	9	0	0	
Tetra Tech/Bldg. 253	0	1	0	0	
Tetra Tech/Bldg. 258	0	1	0	0	

Summary of Navy-Directed Confirmatory Scanning and/or Sampling

Contractor/Site/ Bldg./Survey Unit	Reason	Confirmatory Scanning and/or Sampling
Parcel C Outfall Survey	BRAC Request	HPNS-QAR-2019-0033 Gamma Walk-over
Parcel G Building 351 A SU-11	BRAC Request	HPNS-QAR-2022-0162 Location Survey
Parcel G Building 351 A SU-11	BRAC Request	HPNS-QAR-2023-0133 Remedial Action Support Survey

SUMMARY OF WORK CONDUCTED:

Monday, 11/6/2023

- Surveillance # HPNS-QAS-2023-0223 was completed to verify if GES Parcel B Rework radiological building survey at Building 113-A was completed in compliance with approved site documents. No deficient conditions were observed.
- Surveillance # HPNS-QAS-2023-0224 was performed to verify if an APTIM Parcel G gamma walkover survey at TU-119 was conducted in compliance with approved site documents. No deficient conditions were observed.
- Surveillance # HPNS-QAS-2023-0225 was generated to document an LLRO discovered/recovered by GES Parcel B Rework from RSY Pad # ESY TU-45B.

Tuesday, 11/7/2023

• Battelle attended the GES Parcel B/C CQC meeting at 08:15, the GES Parcel E Phase II CQC meeting at 10:00, the APTIM O&M Basewide CQC meeting at 10:30, the APTIM Parcel E Phases 1/3 CQC meeting at 11:00/11:15 and the APTIM Parcel G CQC meeting at 11:45.

Wednesday, 11/08/2023

- Battelle attended the GES Parcels D-2, UC-1, UC-2, UC-3 Removal Evaluation CQC meeting at 08:00.
- Surveillance # HPNS-QAS-2023-0226 was conducted to verify if GES Parcel B Rework radiological soil sampling conducted at RSY Pad # ESY TU-45B was completed in compliance with approved site documents. No deficient conditions were noted.
- Surveillance # HPNS-QAS-2023-0227 was conducted to verify if APTIM O&M Basewide radiological training was conducted in compliance with approved site documents. No deficient conditions were observed.

Thursday, 11/09/2023

 Surveillance # HPNS-QAS-2023-0228 was performed to verify if APTIM Parcel E Phases 1/3 radiological debris survey was conducted in compliance with the Project Radiation Protection Plan. No deficient conditions were observed.

Friday, 11/10/2023

• No work was performed today due to Battelle's 9/80 split schedule.

QA SUMMARY ISSUES/DEFICIENCIES

						Contractor Est.			Battelle	
	.		Date of Initial	Notification to		Date to	Resolved	Date	Contract	
Issue #	Contractor	Independent Radiological QA Finding	Finding	Contractor	Responsible Party	Resolution	(Yes/No)	Resolved	Number	Additional Comments
1	CBI	Postings are windblown, bleached, saggy, not in compliance with	2/10/16	2/18/16	CBI	NA	Yes	3/31/16	TO-0096	Additional constillances on dates 2/22/2016 and 2/21/2016
2	ITSI/GILBANE	requirement to be able to withstand the elements. Faded postings (not readable)	2/18/16 2/18/16	2/18/16	ITSI/GILBANE	NA NA	Yes	3/28/16	TO-0096	Additional surveillances on dates 3/22/2016 and 3/31/2016 Additional surveillances on dates 3/21/2016 and 3/28/2016
3	ITSI/GILBANE	180 second background time used, 300 seconds stated in procedure.	2/24/16	2/24/16	ITSI/GILBANE	NA NA	Yes	2/25/16	TO-0096	Bryson FCR issued
4	CBI	MOU Map does not accurately show contractor's license area	2/29/16	2/29/16	CBI	NA NA	Yes	3/17/16	TO-0096	MOU Map redrawn to include contractor's license area
_	CBI	indo map adds not accurately show contractor since as a real	2/23/10	2,23,10	CDI					Spill Kit/Sorbant condition corrected on 3/8/2016; Sources
5	ITSI/GILBANE	RAM stored in coolers, lack of spill kit/sorbant at work site	3/8/16	3/8/16	ITSI/GILBANE	NA	Yes	3/30/16	TO-0096	placed into DOT paint cans on 3/30/2016
6	CBI	LMI 3500-1000 Detector Height	3/10/16	3/10/16	CBI	NA	Yes	3/14/16	TO-0096	Observation only / No Deficiency
7	ITSI/GILBANE	RS-700 Response check source geometry	4/14/16	4/14/16	ITSI/GILBANE	5/10/16	Yes	5/10/16	TO-0096	ITSI FCR #008 generated per CQC meeting
										Work Instruction D2005-0008-005 Radiological Screening Yard
			4/28/2016	4/28/2016	CBI	5/23/2016	Yes	5/23/2016	TO-0096	Survey Of Comingled Soil and Plastic Sheeting submitted to
8	CBI	RSY-3 Pad Debris greater than 6" diameter								Battelle on 5/20/2016.
9	CBI	Portal monitor load documentation	6/13/16	6/13/16	CBI	6/14/16	Yes	6/14/16	TO-0096	Leslie Howard provided map along with statement of load
										Revised Procedure D2005-0008-003 "Screening of Trucks Using
							Yes	7/11/2016	TO-0096	Stationary Portal Monitor and Portable Survey Instrumentation.
10	CBI	Portal Monitor RSOR did not observe recycle materials being loaded	6/13/16	6/13/16	CBI	7/11/2016				Revision 1 7/11/2016
							V		TO-0096	
11	CBI	Gamma handscan survey performed incorrectly	6/27/16	6/27/16	CBI	6/27/16	Yes	6/27/16	10-0096	Training provided to RCT, Training verification document veiwed
12	CBI	Truck overspeed sensor not connected / not functioning	6/27/16	6/27/16	CBI	7/11/2016	Yes	7/11/16	TO-0096	Participated in "Drive Through" test on 7/11/2016 13:20
13	CBI	Hand scan log not being used. Being generated after operations	6/28/16	6/28/16	CBI	7/7/2016	Yes	7/7/16	TO-0096	Viewed correction during HPNS-QAS-2016-0087
14	CBI	Truck survey log not being completed (Dates and Times)	6/28/16	7/6/16	CBI	7/7/2016	Yes	7/7/16	TO-0096	Viewed correction during HPNS-QAS-2016-0087
15	ITSI/GILBANE	Active RWP not available at control point	1/4/17	1/4/17	ITSI/GILBANE	1/4/2017	Yes	1/4/17	TO-0096	RWP #HPNS-E2-2017-008 produced/placed the same day
16	CBI-TI	Rad Postings at arsenic/TPH excavation faded, missing, falling	3/28/17	3/28/17	CBI-TI	3/29/2017	Yes	3/29/17	TO-0096	D. Morrison - photo's of corrective actions sent to A. Berry
										CB&I pad tracking sheet has been updated to include QC
17	CBI-Revetment	Parcel E-2 RSY Pad C-6, Lift 2 greater than 9" thick	6/27/17	6/27/17	CBI-Revetment	6/29/2017	Yes	6/29/17	TO-0096	inspection date. Tracking sheet is now accessible by
										radiological department. Pad re-work measured/observed as
18	CBI/APTIM-Revetment	Parcel E-2 RSY Pad D-4, Use 3 greater than 9" thick	8/21/17	8/21/17	CBI/APTIM-Revetment	8/22/2017	Yes	8/22/17	TO-0096	Re-work performed (pad grading). C. Hanif mistake letter
		7	-,,	-,,	,	-,,		-,,		published during CTO-0013 CQC meeting on 8/22/2017
										Re-work performed (pad grading) excess yardard removed from
19	CBI/APTIM-Revetment	Parcel E-2 RSY Pad C-10, Use 3 greater than 9" thick	8/29/2017	8/29/2017	CBI/APTIM-Revetment	9/1/2017	Yes	9/1/2017	TO-0096	pad. New pad layout design used and employees trained on
										new methodology
20	ECC-Insight	No estimated collective dose stated on RWP # ECC-HP-003	12/11/2017	12/11/2017	ECC-Insight	12/11/2017	Yes	12/11/2017	TO-0096	Collective estimated dose added to RWP
21	Gilbane	Faded postings (not readable)	3/19/2018	3/19/2018	Gilbane	3/26/2018	Yes	3/26/2018	TO-0096	Postings replaced
22	CBI/APTIM-Revetment	Radiological postings missing over 200' section of fence line	7/3/18	7/3/18	APTIM-Revetment	7/5/2018	Yes	7/5/18	TO-0096	Postings replaced
23	Wood	No Wood Radiological Postings at the RSY4 during work	8/14/18	8/14/18	Wood	8/15/2018	Yes	8/16/18	TO-0096	Wood postings installed
24	APTIM-Basewide	RS-700 speed greater than 0.25 Meters per second	10/1/2018	10/1/2018	APTIM-Basewide	10/29/2018	Yes	10/29/2018	TO-0096	Use of groundspeed evaluation form (RIR # 2018-HPNS-0013)
										Postings on T-posts installed within Parcel E-2 Fenceline to
		Radiological postings missing over 200' section of fence line	10/8/18	10/8/18	APTIM-Revetment	10/8/2018	Yes	10/8/18	TO-0096	Prevent theft of aluminum postings. Posings hung on fenceline
25	APTIM-Revetment									are stolen during non-working hours
26	Wood	No RWP during work with licensed materials	1/8/19	1/8/19	Wood	1/9/2019	Yes	1/9/19	TO-0096	RWP's HTP-19-001 and HTP-19-002 produced
27	Wood	No Q1/2019 quarterly routine survey perfoemed at RSY-4	5/9/19	5/9/19	Wood	5/14/2019	Yes	5/14/19	X0-62	Quarterly survey performed on 5/14/2019
28	Gilbane	Employee observed with coffee cup with the Site 32 RCA	7/10/19	7/10/19	Gilbane	7/11/2019	Yes	7/11/19	X0-62	RWP refresher training conducted/class roster submitted
29	APTIM-Parcel F	RSI RS-700 function testing with Co-60 and no Th-232 count	8/19/2019	8/19/2019	APTIM-Parcel F	9/19/2019	Yes	10/1/2019	X0-62	APTIM FCR #3 approves use of Cabrera RS-700 (CLASS) WI
30	Gilbane	No radiological air sampler running at Site 32 during soil moving	11/25/2019	11/25/2019	Gilbane Site 12	11/25/2019	Yes	12/3/2019	X0-62	Airsampler observed running on 12/3/2019 - Photograph
31	Gilbane	No radioactive materials bin tracking sheet available at Site	1/14/2021	1/14/2021	Gilbane Buildings 211/253	1/14/2021	Yes	1/14/2021	X0-62	Gilbane PRSO sent Bin Transfer sheet to APRSO who is on site
32	APTIM-Basewide	Q4/2020 source leak test collected but not counted/documented	3/29/2021	3/29/2021	APTIM-Basewide	3/29/2021	Yes	3/29/2021	X0-62	Q4/2020 source leak test smears counted on 3/26/2021 after
33	Kemron/Perma-Fix	Posts lacking on shared RCA boundary / Gap in RCA fence line	4/13/2022	4/13/2022	Kemron/Perma-Fix	4/13/2022	Yes	4/13/2022	X0-84	Battelles request for the last two source leak tests Postings added to RCA boundary, Rad rope placed over fence.
33	Kemionyi emia-rix		4/15/2022	4/13/2022	Kemionyi emia-rix	4/13/2022	103	4/15/2022	X0-04	l ostings added to rea bodindary, rad rope placed over rence.
34	Jacobs	No QC specification given for % error during survey positioning system checks.	5/10/2022	5/16/2022	Jacobs	4/13/2022	Yes	9/6/2022	X0-84	Condition addressed within FCR #002.
35	GES	Radiological posting interval gaps greater than 30m	7/6/2022	7/7/2022	GES	7/7/2022	Yes	7/7/2022	X0-84	M. Chi collected follow-up picts for report generator A. Berry.
36	APTIM Parcel E Phases 1/3	RS-700 Function Test - CS-137 count too short, 5000 cnts. collected	8/4/2022	8/4/2022	APTIM Parcel E Phases 1/3	8/17/2022	Yes	8/17/2022	X0-84	50,000 cnts. Required
37	APTIM Building 5 FCR-0001	Loaded LLRW bin not posted.	8/10/2022	8/10/2022	APTIM Parcel Building 5 GES Parcel B Re-work	8/10/2022 12/21/2022	Yes	8/10/2022	TO-F4258 X0-84	Miscomunication between PRSO and Sr. HP Tech.
38	GES Parcel B Rework	RS-700 scan speed observed at 0.48 m/s. WP calls for < 0.25 m/s	10/25/2022	10/26/2022	GES Parcel R Ke-Mork	12/21/2022	Yes	12/21/2022	XU-84	New tractor purchased capable of 0.25 m per second. Received WI from S. McRay on 4/12/2023. Questions regarding
39	CEC David D D avoid	Deliberated A CH 000 No data basis and data basis of the first	2/0/2022	2 /0 /2022	CEC Provide Provide	4/20/2022		4/20/2022	TO 4043	
39	GES Parcel B Rework	Building 113-A, SU-009 No data logging during alpha/beta scans	3/9/2023	3/9/2023	GES Parcel B Re-work	4/20/2023	Yes	4/20/2023	TO-4042	data population were transmitted to the Navy. BRAC Ok'ed on 4/18/2023
			+	 						Initally assigned to O&M Basewide. Re-assigned to Parcel E
40	APTIM O&M Basewide	London Charles from the corona debate alle. Tavalla calle discolution	6/11/23	6/11/23	APTIM Parcel E Phases 1/3	6/28/2023	Yes	6/28/23	TO-4042	Phases 1/3 revetment project on 6/27/2023 per root cause
40	APTIIVI OQIVI BƏSEWIDE	Loaded 5 trucks from the wrong debris pile - Trucks called back to site.	0/11/25	0/11/23	Ar HIVI Parcer E Phases 1/3	0/20/2023	res	0/26/23	10-4042	analysis.
-			1							
41	APTIM O&M Basewide	Radiological Posting gaps greater than 15 meters / 50' at Salvage Yard	9/20/23	9/20/23	APTIM O&M Basewide	9/20/2023	Yes	9/20/23	TO-4042	Corrective action included posting 2 more Restricted Area signs.
		ļ	1			l				1

ATTACHMENTS

Quality Assurance Surveillance Report

Surveillance Checklist Number(s)	HPNS-QAS-2023-0223	Surveillance Date	11/6/2023
Surveillance Report Number	HPNS-QAR-2023-0223	Surveillance Report	Generation Date <u>11/6/2023</u>
Number of Surveillance Photograph	ns Taken <u>4</u>	Project Name <u>GE</u>	S Parcel B Rework Buildings
Describe the work event, contractor, site	location, date, and weather:		
This surveillance observed a building accommodate this surveillance. The v		oximately 20 minutes of GE	ES staff time was taken to
Describe what was observed:			
The Battelle QA team arrived at Parce that included the upper walls. Only bi rule during the scan survey that was the Ludlum 43-37-1 detector on cont to be used within the annual calibrati via a tablet (Figure 4).	ased static measurements were performed previously (Figure 1). act of the surveyed surface (Figure 1).	e being collected at location . 2-minute biased static me ure 2). The Ludlum 2360 w	ns that exceeded the 2 alpha click easurements were collected with v/43-37-1 instrument was verified
All observed aspects of GES building	survey were in compliance with	all approved work docume	ntation.
Describe any contractor deficient condition	ons observed with reference:		
None.			
Recommendations, Process Improvemen	ts, or Suggestions:		
None.			
Battelle Project Signatories			
Battelle Quality Assurance Field Team Member	r		

Surveillance Photographs HPNS-QAR-2023-0223

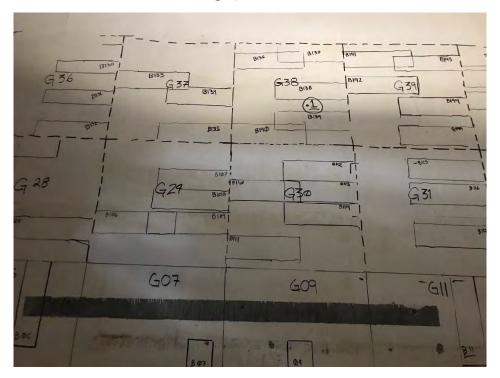


Figure 1 – Biased static locations marked on the upper walls with a black marker

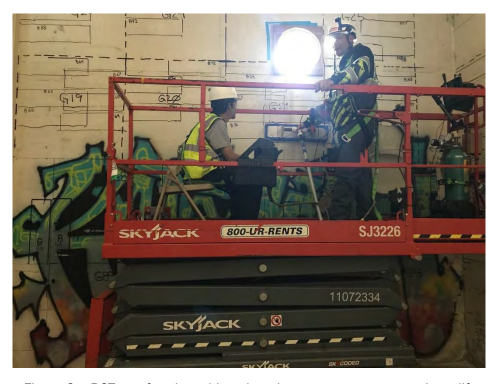


Figure 2 – RCTs performing a biased static measurement on a scissor lift

Surveillance Photographs HPNS-QAR-2023-0223 (Continued)



Figure 3 – Ludlum 2360, serial #184935, calibration due date 7/9/2024

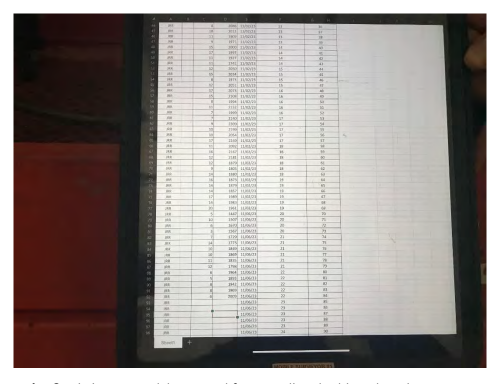


Figure 4 – Static Log spreadsheet used for recording the biased static measurements

	Bai	ttelle QA Form - GES Parcel B Phases 1/2	Building Survey		
Date/Time:	Date: 11/6/2023	Time: 0800-0845	QA Inspector:	M. Chi	
Contractor/Survey #:	G	ES	Surveillance #	HPNS-QAS-2023-0223	
Equipment surveyed:		/A	Work area:	Parcel B Building 113A SU-14	
Before using the portable verification, physical insports response check will be pe	survey instruments, calibration ection, battery check, and source- rformed. Portable survey instruments tion label that will be verified daily	The Ludlum 2360 w/43-37-1 inst	Comments rument was used w	ithin the annual calibration window.	Yes/No/NA Y
surfaces to be scanned wi	remaining, accessible impacted ill be 100 percent in Class 1 SUs, 50 d up to 10 percent in Class 3 SUs.	SU-14 was a Class 2	survey unit that in	cluded the upper walls.	Y
using average scan rates t detection of approximate	ned to detect alpha and beta emitters that ensure an alpha probability of ly 90 percent where feasible and that than or equal to the RGβ for the	Alpha/beta scan surve	y was not performe	ed during this surveillance.	N/A
automatically logged whe	or-controlled, and data are en used with an appropriate data- such as the Ludlum Model 2360 or	Alpha/beta scan surve	y was not performe	ed during this surveillance.	N/A
On the Interface program, 10 second count Readings: Averaged Auto Scroll Grid: Checked	, select Auto Dump and setup:	Alpha/beta scan surve	y was not performe	ed during this surveillance.	N/A
	pproximately 10 percent smaller than h, in the direction of scanning, to age.	Alpha/beta scan surve	y was not performe	ed during this surveillance.	N/A
	the 2-click rule, pause probe for 12 seconds before continuing the	Alpha/beta scan surve	y was not performe	ed during this surveillance.	N/A
static location and will to RBA, or the revised numb locations that pose safety	be performed at each systematic tal 18 or more in each SU and the er determined. Measurements in concerns or obstructions will st safe and accessible location and	Systematic static measuren	nents were not perf	ormed during this surveillance.	N/A
areas with potential eleva beta scan data exceeding	nts will be used to further investigate sted surface activity, as indicated by the beta scan IL or systematic static able alpha or beta static IL.		rere performed at lo scan survey perforn	ocations that exceeded the 2 alpha click rule ned previously.	Y
biased static measuremer moderate pressure, over a	ten at all locations of systematic and nts. They will be taken dry, using an area of approximately 100 cm2. asured for gross alpha and beta odel 3030 or equivalent.	Swipe samples w	ere not collected du	ring this surveillance.	N/A
such as piping, ventilation radioactivity surveys. The	d equipment from past operations, n, shelving, or machinery will undergo se surveys may include a combination wipe samples, and material samples.	Not ob:	served during this so	urveillance.	N/A

References:

[&]quot;Envirachem FM-070-03-20 Ludlum 2360 Datalogging, Hunters Point Parcel B/C Radiological Rework, San Francisco, CA" March 2023

Signature:	Date:	11/6/2023
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[&]quot;Final Parcel B Removal Site Evaluation Work Plan, Former Hunters Point Naval Shipyard, San Francisco, CA" April 2022

Battelle QA Form - GES Parcel B Phases 1/2 Building Survey

		1	В	ntelle	QA Form - GES Parcel B Phases	1/2 Building Survey		
Date/Time:		6/2023	0800	- 0	845	QA Inspector:		
Contractor/Survey #:	GE					Surveillance #	HPNS- BAS-2023 - 0223	
Equipment surveyed:	M					Work area:	SU-14 BLOG 113A	
		ement			7.45	Comments		Yes/No/N
Before using the portable verification, physical insp response check will be pe will have a current calibra before use.	ection erform	, battery check, ed. Portable sur	and source- vey instruments				INSTRUMENT WAS	4
The total surface area of surfaces to be scanned w percent in Class 2 SUs, an	ill be 1	00 percent in Cl	ass 1 SUs, 50		PER WALLS.	5 2 SU TH/	AT INCLUDED THE	4
Survey units will be scanr using average scan rates detection of approximate the beta scan MDC is less building.	that er ly 90 p	sure an alpha percent where for	orobability of easible and that		PHA/BETA SCAN !		S NOT PERFORMED	N/A
Scanning speed is surveyon automatically logged who ogging scaler/ratemeter, equivalent.	n used	with an appro	priate data-					n/A
On the Interface program 1.0 second count Readings: Averaged Auto Scroll Grid: Checked		t Auto Dump an	d setup:					NA
Scan lane widths will be a the detector's active widt ensure overlapping cover	h, in t	mately 10 perce ne direction of s	ent smaller than canning, to					N/A
For locations that exceed movement over the area scan.								NA
Static measurements will to static location and will to REA, or the revised numb ocations that pose safety oe relocated to the neare noted on the field forms.	al 18 c er dete conce	r more in each ermined. Measu rns or obstructi	SU and the rements in ons will		STEMATIC STATIC		ENTS NOT PERFORMED	N/A
Blased static measuremer areas with potential eleva beta scan data exceeding data exceeding the applica	ted su the be	rface activity, as ta scan IL or sys	s indicated by tematic static	AT		CEEDING T	FUREMENTS PERFORMED HE Z-HLPHA LLICK Y.	4
wipe samples will be take liased static measuremen noderate pressure, over a wipe samples will be mea cctivity using a Ludlum Me	ts. The in area isured	ey will be taken of approximate for gross alpha	dry, using ely 100 cm2. and beta	SW	TPE SAMPLES W	ERE NOT L	OLLECTED DURING	и / а
any residual materials and uch as piping, ventilation adioactivity surveys. The f static measurements, s	, shelv se surv	ing, or machine eys may include	ry will undergo a combination	No	T SBSERVED	DURING TH	IS SURVEILLANCE.	NIA

"Final Parcel B Removal Site Evaluation Work Plan, Former Hunters Point Naval Shipyard, San Francisco, CA" April 2022
"Envirachem FM-070-03-20 Ludlum 2360 Datalogging, Hunters Point Parcel B/C Radiological Rework, San Francisco, CA" March 2023

Signature:	4	Date:	11/6/2023

Quality Assurance Surveillance Report

(3.3)			
Surveillance Checklist Number(s)	HPNS-QAS-2023-0224	Surveillance Date	11/6/2023
Surveillance Report Number	HPNS-QAR-2023-0224	Surveillance Repor	t Generation Date <u>11/7/2023</u>
Number of Surveillance Photograph	ns Taken 4	Project Name AF	PTIM Parcel G Rework Phase 2
Describe the work event, contractor, site	location, date, and weather:		
This surveillance observed a gamma taken to accommodate this surveilla			ninutes of APTIM staff time was
Describe what was observed:			
The Battelle QA team arrived at Parce 119, a Phase 2 trench unit. The Ludl GWS was performed with an antenna onto a Trimble unit. The HPT perform inches from the surveyed surface (Fig Sufficient overlap was used between and that there was no data gap on the All observed aspects of APTIM gamm	um 2221 w/44-20 instrument wa a attached to a backpack and the ed the GWS by swinging the Ludlu gures 2 and 3). The scan speed w the scan lanes. Once the GWS wa he GPS map (Figure 4).	is used within the annual scan data with the assoum 44-20 detector in a pass within the 0.5 meters as completed, the HPT v	al calibration window (Figure 1). The ciated GPS locations were recorded bendulum motion at approximately 4 is per second scan speed limit. erified the scan data was recorded
All observed aspects of APTIM gamm	la walkover survey were in complia	ance with all approved w	ork documentation.
Describe any contractor deficient condition	ons observed with reference:		
None.			
Recommendations, Process Improvemen	nts, or Suggestions:		
None.			
Battelle Project Signatories			
Battelle Quality Assurance Field Team Membe	er .		

Surveillance Photographs HPNS-QAR-2023-0224



Figure 1 – Ludlum 2221, serial #268649, calibration due date 8/21/2024



Figure 2 - HPT performing the GWS on the backside of the durable cover

Surveillance Photographs HPNS-QAR-2023-0224 (Continued)



Figure 3 - Continuation of the GWS on the backside of the durable cover



Figure 4 – Trimble GPS map of the GWS data (in progress)

Case 3:24-cv-03899-VC Document 28-2 Filed 12/06/24 Page 51 of 98

Battelle QA Form - APTIM Parcel G Phases 1/2 Gamma Walkover Surveys Using a Global Positioning System

		,	.,	3.,	
Date/Time:	Date: 11/6/202	23 Time: 1240-1315	QA Inspector:	M. Chi	
Contractor/Survey #:	A	APTIM	Surveillance #	HPNS-QAS-2023-0224	
Equipment surveyed:		N/A	Work area:	Parcel G TU-119 (Phase 2)	
F	Requirement		Comments		Yes/No/NA
The RCT performing the survey shall verify that the Ludlum 2221 and paired gamma probe are within their annual calibration window and have passed a documented daily function test		The Ludlum 2221 w/44-20 instrument was used within the annual calibration window. Daily function check was completed satisfactorily.			
Regardless of the GWS being performed with a cart or by hand, the detector to surface distance is 4" and the scan rate is no faster than 0.5 meters per second		The scan speed was less than 0.5 meters per second and the detector was within 4 inches from the surveyed surface.			
To achieve 100% coverage of the survey area each pass should overlap the previous pass by 12 inches		Sufficient overlap was used to ensure 100% coverage.			
During operation an audible response on the scaler/ratemeter can be used to identify areas of elevated activity.		The HPT observed both visual and audible response from both the Ludlum 2221 meter and Trimble GPS unit.			Y
_	n area of elevated activity is rate exceeds the investigative level ocation will be marked	Biased static locations will be identified once the scan data is reviewed.		Y	
A post survey function te documented	est will be performed and	Performed at the next daily response check.			Y

References: "Final, Revision 1 Parcel G Removal Site Evaluation Work Plan Addendum" July 2020

[&]quot;Gamma Walkover Surveys Using a Global Positioning System" CMS-710-07-WI-40123, Revision 0, 7/30/2017

Signature:	Date:	11/6/2023
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Battelle QA Form - APTIM Parcel G Phases 1/2 Gamma Walkover Surveys Using a Global Positioning System

Date/Time: 11/6/2023 1240 -	1315	QA Inspector: M . CH1	
Contractor/Survey #: 4PTIM		Surveillance # HPNS-BAS-2023-0224	
Equipment surveyed: ~ / A		Work area: TV-119 PHASEZ	
Requirement		Comments	Yes/No/NA
The RCT performing the survey shall verify that the Ludlum 2221 and paired gamma probe are within their annual calibration window and have passed a documented daily function test	THE WOLUM ZZZI W/44 WITHIN THE ANNUAL CALL	1-20 INSTRUMENT WAS USED OBJUTANTO OBJUTANTO	Y
Regardless of the GWS being performed with a cart or by hand, the detector to surface distance is 4" and the scan rate is no faster than 0.5 meters per second	SCAN SPEED WAS LESS THA WAS WITHIN 4" FROM TH	ON O. S M/S AND THE DETECTOR	4
To achieve 100% coverage of the survey area each pass should overlap the previous pass by 12 inches	SUFFICIENT OVERLAP USED	TO ENSURE 100% COVERAGE.	4
During operation an audible response on the scaler/ratemeter can be used to identify areas of elevated activity.	THE HPT OBSERVED BOTH RESPONSE FROM THE LU		4
If during the walkover an area of elevated activity is identified and the count rate exceeds the investigative level for the instrument, the location will be marked	REVIEWED FOR BIASED S-	CE THE SCAN DATA IS	4
A post survey function test will be performed and documented	PERFORMED AT THE NEX	T DAILY RESPONSE CHECK.	Y

68°F, SUNNY

Signature:	4	Date:	11/6/2023

References: "Final, Revision 1 Parcel G Removal Site Evaluation Work Plan Addendum" July 2020
"Gamma Walkover Surveys Using a Global Positioning System" CMS-710-07-WI-40123, Revision 0, 7/30/2017

Quality Assurance Surveillance Report

₹ 5.5 cj 7.15				
Surveillance Checklist Number(s) H	PNS-QAS-2023-0225	Surveillance Date	11/6/2023	
Surveillance Report Number HPNS	S-QAR-2023-0225	Surveillance Repor	t Generation Date	11/7/2023
Number of Surveillance Photographs Tak	ten <u>8</u>	Project Name <u>G</u>	ES Parcel B Rewo	rk Phase 1
Describe the work event, contractor, site location	on, date, and weather:			
This surveillance observed an LLRO extract accommodate this surveillance. The weath		imately 15 minutes o	f GES staff time was	s taken to
Describe what was observed:				
The Battelle QA team arrived at Parcel B to reviewing of the RS-700 scan data map an adjacent to a systematic sample location in LLRO with a pickaxe (Figure 2). Soils were the LLRO (Figure 3). Once the LLRO was identified to the LLRO was identified as the LLRO detector to verify there was instruments were verified to be used within the radiological measurements on the LLRO all observed aspects of GES LLRO extractions.	d verified in the field with a Lu lear the northeast edge of the then loaded onto a shovel and entified (Figure 4), it was bagg to bag (Figure 6). The soil surro no remaining elevated activity in the annual calibration window 20 were: 169,728 cpm on cont	dlum 2221 w/44-10 RSY pad (Figure 1). A surveyed with the Lued and surveyed (Figunding the LLRO on to The Ludlum 2221 wow (Figures 7 and 8). act, 240 µR/hr on co	instrument. The LLF RCT loosened the solution 44-10 detectors of the RSY pad was resoluted and Ludlum thact, and 7 µR/hr	RO was located soil around the or to segregate cal scanned with the Model 19
Describe any contractor deficient conditions ob	served with reference:			
None.				
Recommendations, Process Improvements, or	Suggestions:			
None.				
Battelle Project Signatories				
Battelle Quality Assurance Field Team Member				

Surveillance Photographs HPNS-QAR-2023-0225



Figure 1 – Approximate location of the LLRO on the RSY pad prior to extraction (circled in red)



Figure 2 – HPT loosening the soil around the LLRO with a pickaxe

Surveillance Photographs HPNS-QAR-2023-0225 (Continued)



Figure 3 – Ludlum 44-10 detector used to identify and segregate the LLRO from the soil



Figure 4 – LLRO was identified to be a glass fragment (circled in red)

Surveillance Photographs HPNS-QAR-2023-0225 (Continued)



Figure 5 - RCT collecting an exposure rate measurement at 30 cm from the LLRO

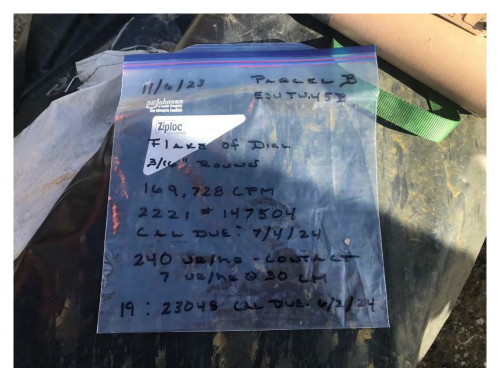


Figure 6 - LLRO placed into a Ziploc bag with information and radiological measurements

Surveillance Photographs HPNS-QAR-2023-0225 (Continued)



Figure 7 - Ludlum 2221, serial #147504, calibration due date 7/4/2024



Figure 8 - Ludlum Model 19, serial #23048, calibration due date 6/2/2024

Quality Assurance Surveillance Report

Surveillance Checklist Number(s)	HPNS-QAS-2023-0226	Surveillance Date	11/8/2023
Surveillance Report Number	HPNS-QAR-2023-0226	Surveillance Repor	t Generation Date <u>11/8/2023</u>
Number of Surveillance Photograph	hs Taken <u>6</u>	Project Name GI	ES Parcel B Rework Phase 1
Describe the work event, contractor, site	location, date, and weather:		
This surveillance observed soil samp accommodate this surveillance. The	= : : : : : : : : : : : : : : : : : : :	ately 15 minutes of GES	staff time was taken to
Describe what was observed:			
The Battelle QA team arrived at Parc approximate 5 ft x 5 ft area of soil ar and homogenized the soil at each co soil into Ziploc bags (Figure 2). Prior with a Masslinn sheet and Ludlum 2 and 1 duplicate samples were collected to the collected of custody was used to docum analysis (Figure 6).	ound the LLRO were excavated a brner of the excavation with a short to sampling at the next sample lo 360 w/43-93 instrument for surfacted. The sample containers were ent the sample dates/times and other samples.	nd disposed as LLRW (Figuel. A RCT removed all lancation, the shovel and sace contamination (Figur then labeled with sample contained all the pertiner	gure 1). A GES employee loosened rge debris and then transferred the imple containers were surveyed es 3 and 4). A total of 4 bounding e identification stickers (Figure 5). A ant information for the lab ROC
All observed aspects of GES soil sam	ipinig were in compliance with all	approved work documen	itation.
Describe any contractor deficient conditi	ons observed with reference:		
None.			
Recommendations, Process Improvemen	nts, or Suggestions:		
None.			
Battelle Project Signatories			
Battelle Quality Assurance Field Team Membe	er		

Surveillance Photographs HPNS-QAR-2023-0226



Figure 1 – A 5 ft x 5 ft area of soil was excavated around the LLRO location

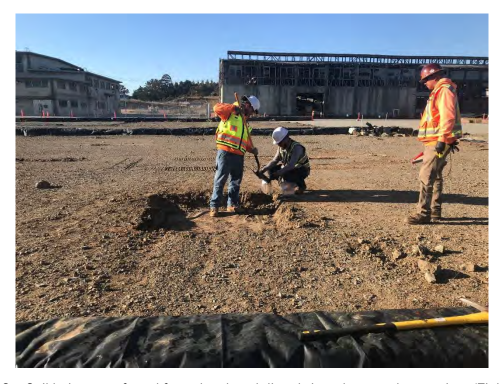


Figure 2 – Soil being transferred from the shovel directly into the sample container (Ziploc bag)

Surveillance Photographs HPNS-QAR-2023-0226 (Continued)

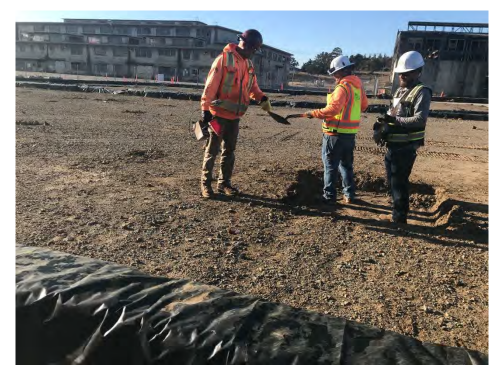


Figure 3 – Shovel being surveyed with Masslinn sheet and Ludlum 2360 w/43-93 instrument



Figure 4 – The outside of the sample containers were also surveyed for surface contamination

Surveillance Photographs HPNS-QAR-2023-0226 (Continued)



Figure 5 - Completed soil samples were double bagged with sample ID labels attached

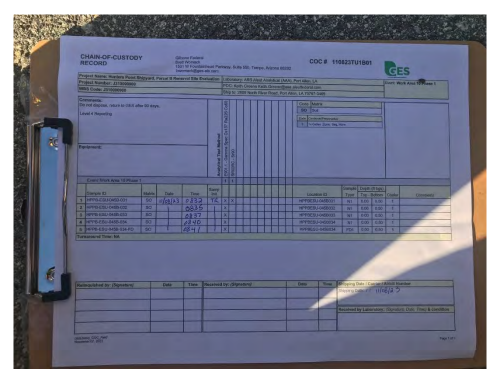


Figure 6 - Chain of custody for the bounding samples

Case 3:24-cv-03899-VC Document 28-2 Filed 12/06/24 Page 62 of 98

Battelle QA Form - Gilbane Parcel B Phase 1/2 Soil/Materials Sampling

Date/Time:	Date: 11/8/202	23 Time: 0830-0850	QA Inspector:	M. Chi	
Contractor/Survey #:		GES	Surveillance #	HPNS-QAS-2023-0226	
Equipment surveyed:		N/A	Work area:	Parcel B RSY Pad ESU-TU45B	
	ctor Requirement		Comments		Yes/No/NA
Radiation protection personnel are responsible for performing radiological survey and sampling activities under the direction of the Project/Site RSO.		All GES employees per	forming the soil :	sampling were rad trained.	Y
Plan (VSP) software (or emapped, such that, at a	will be located using Visual Sample equivalent). Each TU or SU will be minimum, 25 systematic soil I in each TU or SU. A minimum of 3 ollected.		excavation of soil cate soil sample:	l around the LLRO. A total of 4 bounding and s collected.	N/A
Technicians shall don a p Latex, Nitrile).	air of clean sampling gloves (e.g.,	New nitrile glo	oves worn at eac	h sample location.	Y
trowel, place the point o holding the handle of the in a clockwise/counter-c downward at an angle u required depth or the bla	disposable or decontaminated) f the blade on the ground. While trowel, partially rotate the blade lockwise motion while pushing ntil the blade is inserted to the ade is nearly covered. Be certain erted to a depth where the soil will sampler's gloved hand.			el was surveyed with a Masslin sheet and ocation to prevent cross-contamination.	Y
blade and place soil direction container(s) specified in	t up the trowel with soil on the ctly into the appropriate sample the approved project plans or as al laboratory, or into the stainless			erred directly to Ziploc bags with the shovel. or surface contamination.	Y
homogenize the sample sample directly into the	teel mixing bowl, the technician will media first, then transfer the appropriate sample container(s) d project plans or as provided by			erred directly to Ziploc bags with the shovel. or surface contamination.	Y
sample label and chain- attach the label to the ja	he sample container; complete the ofcustody (COC) documentation; r or tube; place the sample ag or equivalent and place the oler		•	n stickers. A chain of custody was used and ime and ROC analysis.	Y

References:

"Final Parcel B Removal Site Evaluation Workplan" April 2022

Gilbane Standard Operating Procedure PR-TC-02.02.01.01 v2.3, "Surface Soil: Sampling with Trowel or Spoon", 18-Jan-2021

	Signature:	-	Date:	11/8/2023	
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Document 28-2

Filed 12/06/24

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Battelle QA Form - Gilbane Parcel B Phase 1/2 Soil/Materials Sampling

QA Inspector: M. CHI	
	< R
Comments	Yes/No/NA
WERE RAD TRAINED.	4
BOUNDING SAMPLES COLLECTED AFTER EXCAVATION OF SOIL AROUND THE LLRO. 4 BOUNDING AND I DUPLICATE SOIL SAMPLES.	NIA
NEW NITRILE GLOVES WORN AT EACH SAMPLE LOCATION.	4
SHOUEL USED TO COLLECT THE SOIL SAMPLES. THE SHOUEL WAS SURVEYED WITH A MASSCIN SHEET AND LUDLIM 2360 W/43-93 AT EACH SAMPLE LO CATION TO PREVENT CROSS-CONTAMINATION.	4
SOILS WERE HOMOGENIZED ON THE GROUND AND THEN TRANSFERRED TO ZIPLOC BAGS WITH A SHOVEL.	1
	1
THE ZIPLOC BALS WERE LABELED WITH SAMPLE ID STICKERS. COC WAS FILLED PROPERLY AND USED.	1
	Surveillance # HPNS-GAS-2223-0226 Workarea: PARCEL & RSY PAD ESU-TJY Comments ALL LES EMPLOYEES PERFORMING THE SOIL SAMPLING WERE RAD TRAINED. BOJNOING SAMPLES COLLECTED AFTER EXCAVATION OF SOIL AROUND THE LIRO. Y BOJNDING AND I DUPLICATE SOIL SAMPLES. NEW NITRILE GLOVES WORN AT EACH SAMPLE LOCATION. SHOUEL USED TO COLLECT THE SOIL SAMPLES. THE SHOUEL WAS SURVEYED WITH A MASSCIN SHEET AND LOCUM 2360 W143-93 AT EACH SAMPLE LOCATION TO PREVENT CROSS-CONTAMINATION. SOILS WERE HOMOLENIZED ON THE LROUND AND THEM TRANSFERRED TO ZIPLO C BAGS WITH A SHOVEL.

References:

"Final Parcel B Removal Site Evaluation Workplan" April 2022
Gilbane Standard Operating Procedure PR-TC-02.02.01.01 v2.3, "Surface Soil: Sampling with Trowel or Spoon", 18-Jan-2021

Signature:	A	Date: 11/8/2023

Le F, SUNNY

Quality Assurance Surveillance Report

		<u> </u>	
Surveillance Checklist Number(s)	HPNS-QAS-2023-0227	Surveillance Date	
Surveillance Report Number	HPNS-QAR-2023-0227	Surveillance Report Generation Da	te <u>11/8/2023</u>
Number of Surveillance Photograph	ns Taken4	Project Name APTIM Basewide	2
Describe the work event, contractor, site	location, date, and weather:		
This surveillance observed radiation to accommodate this surveillance. The		M. Approximately 20 minutes of APTIM s	staff time was taken
Describe what was observed:			
starting the training, the trainees sign trainees participated in this training. ionization radiation, dose limits, dosi and 3). The APTIM PRSO was very co	ned the Training Attendance Reco The PowerPoint training covered metry, radionuclides of concern, mmunicative and engaged the tra ete, the trainees were given a writ	diation safety training conducted by the A ord that will be maintained onsite (Figure many topics of radiation safety including emergency procedures, and other pertina ainees throughout the training to ensure ten exam requiring a score of 80% or gre	e 1). A total of 3 g fundamentals of ent topics (Figures 2 effectiveness. Once
All observed aspects of APTIM radiati	on safety training were in compli	ance with all approved work documentat	tion.
Describe any contractor deficient condition	ons observed with reference:		
None.			
Recommendations, Process Improvemen	its, or Suggestions:		
None.			
Battelle Project Signatories			
Battelle Quality Assurance Field Team Membe	r		

Surveillance Photographs HPNS-QAR-2023-0227 TRAINING ATTENDANCE RECORD Radiological Awareness / Rad Worker Training TITLE OF TRAINING COURSE & APPLICABLE AMS OR OSHA STANDARD APTIM Bay Area Radiological Worker/Awareness Training 11/8/2023 START DURATION **Building 258** N/A LOCATION ROOM Randall Killpack 6002226 TRAINER'S EMPLOYEE NUMBER (if applicable) NAME OF TRAINER TRAINING VENDOR NAME (if not APTIM) EMPLOYEE NUMBER NAME (PLEASE PRINT) DEPT./CO. SIGNATURE EPA 6003848 BIOMASS Anran Tunshine

Figure 1 – Training Attendance Record for the Radiation Safety Training

Parent Document: AMS-710-05-PR-01900

DATE

PRINTED BLANK FORM IS AN UNCONTROLLED COPY, FORM WITH DATA ENTERED IS CONTROLLED IN ACCORDANCE WITH PROJECT/SITE DOCUMENT MANAGEMENT REQUIREMENTS

Surveillance Photographs HPNS-QAR-2023-0227 (Continued)



Figure 2 – APTIM PRSO explaining Federal and APTIM radiation dose limits

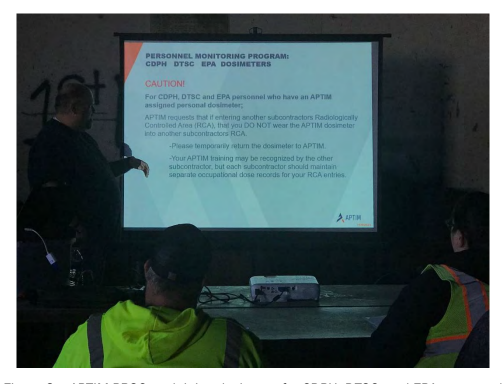


Figure 3 – APTIM PRSO explaining dosimetry for CDPH, DTSC, and EPA personnel

Surveillance Photographs HPNS-QAR-2023-0227 (Continued)

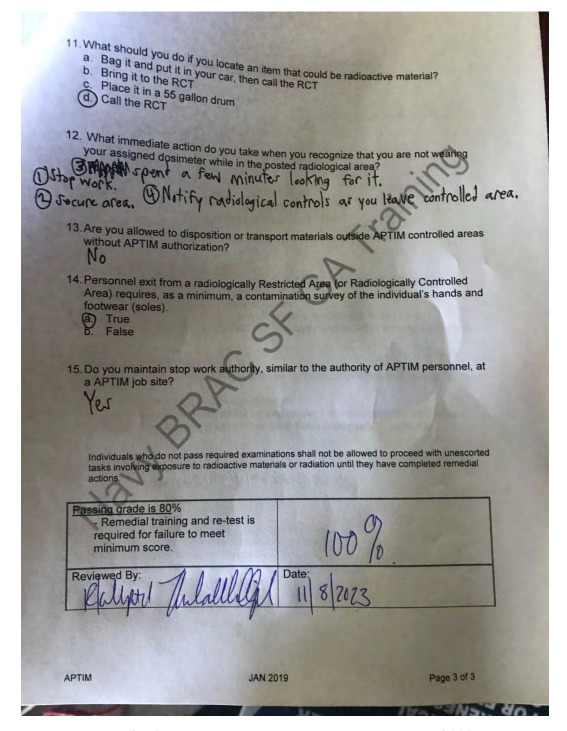


Figure 4 – Completed examination with a passing score of 100%

Battelle QA Form - APTIM Radiation Safety Training

	Battelle QA Form - AP	i iivi Kaaiat	ion sajety Trainii	ng	1
Date/Time:	Date: 11/8/2023 Time: 0900-1045		QA Inspector:	M. Chi	
Contractor/Survey #:	APTIM		Surveillance #	HPNS-QAS-2023-0227	
Equipment surveyed:	N/A		Work area:	Parcel C Building 258	
	Requirement			Comments	Yes/No/NA
being allowed unescorte	s shall be provided to all individuals before daccess to radiologically restricted areas or posed to ionizing radiation, whether escorted 10 CFR 835.901(a)).			was provided to 2 contractors and an performing work within APTIM RCAs.	Υ
qualified or trained as ra	signated as radiation workers shall be Idiation workers prior to beginning work in areas. Those personnel qualified as radiation on a yearly basis.			None.	Y
more of the following ca • Verifiable evidence of t and experience consiste National Standards Insti Qualification, and Traini (reaffirmed 1999) for set • National certification w Protection Technologists • Electification as a DOE of the requirements of 10 (• Evidence of NAVSHIPS of NAVSEA 389-0153, Radio	raining, experience, or combination of training nt with the requirements of American tute/American Nuclear Society, Selection, ng of Personnel for Nuclear Power Plants nior health physics technicians yith The National Registry of Radiation s adiological control technician consistent with		-	ation safety training was qualifying as a senior RCT.	N/A
DRS, such as a person w safety officer or authoriz protection staff person of	ted by a qualified individual approved by the ho meets the qualifications of the radiation sed user (or a knowledgeable radiation designated by the radiation safety officer) and radiation safety program.	Traini	ng was conducte	d by the APTIM PRSO, Mr. Randall Killpack.	Y
All training shall be docu topics with a score of 80	nmented by a written test over the instructed % or greater		el with a score of	I and completed by the trainees. Only f 80% or greater passed the radiation afety training.	Y

References: Final Radiation Protection Plan, Radiological Work Tasks, Remedial Action and Maintenance of Remedies at HPNS, Oc

Procedures: APTIM Procedure AMS-710-07-WI-04005 "Radiation Safety Training", 7/30/2017

Signature:	4	Date:	11/8/2023

Document 28-2

Filed 12/06/24 Page 69 of 98

Battelle QA Form - APTIM Radiation Safety Training

Date/Time: 11 8 2023 0900-1045	QA Inspector: M. CH	
Contractor/Survey #: APTIM	Surveillance # HPMS - DAS - 2023 - 022	7
Equipment surveyed: N/A	Work area: PARCEL C BLO 6 258	
Requirement	Comments	Yes/No/N
Radiation safety training shall be provided to all individuals before being allowed unescorted access to radiologically restricted areas or being occupationally exposed to ionizing radiation, whether escorted or not (10 CFR 19.12 and 10 CFR 835.901(a)).	RADIATION SAFETY TRAINING PROVIDED TO CONTRACTORS AND APTIM EMPLOYEE ENTERING APTIM RCA'S.	4
All project personnel designated as radiation workers shall be qualified or trained as radiation workers prior to beginning work in radiologically restricted areas. Those personnel qualified as radiation workers shall re-qualify on a yearly basis.	No NE.	4
Sr. RCT's shall be qualified if they meet the requirements of one or more of the following categories: Verifiable evidence of training, experience, or combination of training and experience consistent with the requirements of American National Standards Institute/American Nuclear Society, Selection, Qualification, and Training of Personnel for Nuclear Power Plants (reaffirmed 1999) for senior health physics technicians National certification with The National Registry of Radiation Protection Technologists Certification as a DOE radiological control technician consistent with the requirements of 10 CFR 835, Section 835.103 Evidence of NAVSHIPS 389-0288, Radiological Control for Shipyards or NAVSEA 389-0153, Radiological Control, Article 108, Qualification Two-Year Technical Degree in Health Physics or related field	NO TRAINEE QUALIFYING AS A SENIOR RCT.	nta
Fraining shall be conducted by a qualified individual approved by the DRS, such as a person who meets the qualifications of the radiation safety officer or authorized user (or a knowledgeable radiation protection staff person designated by the radiation safety officer) and who is familiar with the radiation safety program.	TRAINING WAS LONDUCTED BY THE PRSO , RANDALL KILLPACK.	4
All training shall be documented by a written test over the instructed opics with a score of 80% or greater	ONLY PASSED IF THE SCORE WAS 80% OR GREATER.	4

References:

Final Radiation Protection Plan, Radiological Work Tasks, Remedial Action and Maintenance of Remedies at HPNS, Oct 2017 APTIM Procedure AMS-710-07-WI-04005 "Radiation Safety Training", 7/30/2017

Procedures:

Signature:	M	Date:	11/8/2023	
	101		11 8 1 70 5 3	

boof, sunny

Ouality Assurance Surveillance Report

Q diditity it		vomanio	110001	
Surveillance Checklist Number(s)	HPNS-QAS-2023-0228	Surveillance Date	11/9/2023	
Surveillance Report Number HP	NS-QAR-2023-0228	Surveillance Report	t Generation Date <u>11/9/2023</u>	
Number of Surveillance Photographs To	aken <u>4</u>	Project Name AF	PTIM Parcel E Phase 1/2	
Describe the work event, contractor, site loca	ition, date, and weather:			
This surveillance observed a debris surveillance. The wea		mately 20 minutes of A	NPTIM staff time was taken to	
Describe what was observed:				
The Battelle QA team arrived at Parcel E mainly of wood accumulated over the co this surveillance. The HPT first performed instrument (Figure 1) and then collected verified to be used within the annual cali collected and recorded on the survey doe they have been counted with a Ludlum 3 All observed aspects of APTIM debris sur	urse of the project. The gamma d the 2-minute alpha/beta station a swipe sample at the associate bration window (Figure 3). A total cument (Figure 4). The swipe sational later.	walkover survey of the c measurement with th ed static location (Figu al of 20 static measure imple results will be fill	e debris cell was completed prior to the Ludlum 2360 w/43-93 re 2). The Ludlum instrument was tements and 20 swipe samples were the ed into the survey document once	
All observed aspects of APTIM debris survey were in compliance with all approved work documentation.				
Describe any contractor deficient conditions	observed with reference:			
None.				
Recommendations, Process Improvements, o	or Suggestions:			
None.				
Battelle Project Signatories				
Battelle Quality Assurance Field Team Member				

Surveillance Photographs HPNS-QAR-2023-0228



Figure 1 – 2-minute alpha/beta static measurement in progress



Figure 2 – HPT collecting a swipe sample at an associated static location

Surveillance Photographs HPNS-QAR-2023-0228 (Continued)



Figure 3 - Ludlum 2360, serial #268442, calibration due date 11/18/2023

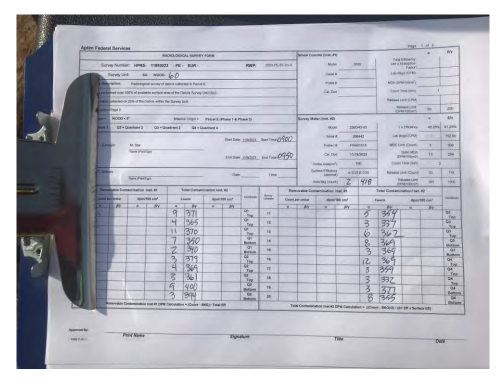


Figure 4 – Survey document with static measurements recorded (incomplete)

Battelle QA Form - APTIM Parcel E Phases 1/3 Radiation and Contamination Surveys

	Battelle QA For	rm - APTIM Parcel E Phases 1/3 Radiation	and Contamination	on Surveys					
Date/Time:	Date: 11/9/202	23 Time: 0900-0950	QA Inspector:	M. Chi					
Contractor/Survey #:	A	APTIM	Surveillance #	HPNS-QAS-2023-0228					
Equipment surveyed:		N/A	Work area:	Parcel E Debris cell SU-WOOD-60)				
	Requirement		Comments		Yes/No/NA				
The state of the s	ing surveys must be trained and /I-04005, radiation safety training	The HPT perform	ing the debris sur	vey was rad trained.	Y				
performed on any given	hat a daily function test has been instrument used and that the within it's calibration window	The daily function test was completed	l satisfactorily. Th calibration windo	e instrument was used within the annual ow.	Y				
_	ical control technician has reviewed ate radiological work permit (RWP)	R	WP# 2023-PE-ST-(01-0.	Y				
Contractor staff are obse in accordance with the R	erved wearing the appropriate PPE PP and RWP	PPE included Mod D, TLD, and nitrile gloves.							
will be collected in an are surveyed, but unlikely to	iological background observations ea representative of the area to be be radiologically contaminated. e entered on the survey report	The background measure	The background measurement was recorded on the survey document.						
	eneral area exposure rate height and records the observation	Exposure rate	measurements w	rere not collected.	N/A				
record exposure rate me from known sources of ra	ontrol technicians collect and asurements at a distance of 30 cm adiation or surfaces of interest to body exposures and posting	Exposure rate measurements were not collected.							
·	rveys should be collected at 1/2 ing investigated and documented	Exposure rate measurements were not collected.							
Contractor RCT's will sur-	vey for direct alpha/beta collecting swipe samples	None.							
The contract RCT's performs as specified in project sp	rms scans at a predetermined rate ecific work plans	Scan s	survey was not pe	erformed.	N/A				
rate audibly and visably increase above backgrou	an, the RCT will observe the count (optional) If an audible or visual and is observed, the location should of potential elevated activity and ey report	Scan s	survey was not pe	erformed.	N/A				
The contractor records re in cpm	esults for each 1 square meter area	Scan s	survey was not pe	erformed.	N/A				
	formed at all areas of elevated locumented on the survey report in	20 2-minute alpha/b	oeta static measur	rements were collected.	N/A				
survey to verify that the contaminated	cts a background at the end of the the instrument probe is not	Will be performed	d during the next (daily response check.	Y				
	Illected by smearing the swipe ressure in an "S" shaped pattern eters		None.		Y				
	amples must be identifiable prior to amples will be numbered	Swipe samples collected at the associated alpha/beta static locations.							
	nts swipe samples collected from high contamination areas with a	Not required.							
The contractor contains contamination is prevent	swipe samples so that cross ted.	Swipe samples w	ere contained in i	ndividual envelopes.	Υ				

References: "Final Radiation Protection Plan Parcel E Remedial Action-Phase 1 and Phase 3" December 2018

APTIM work Instruction AMS-710-07-WI-40121 "Performing and Documenting Radiation And Contamination Survey" July 30, 2019

Signature:	Date:	11/9/2023
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Battelle QA Form - APTIM Parcel E Phases 1/3 Radiation and Contamination Surveys

		Battelle QA Fe	orm - APTI	M Parcel E Phases 1	1/3 Radiation a	nd Contamina	ntion Surveys		
Date/Time:	11/9/20	23 09	00 - 8	950		QA Inspector	M.CHI		
Contractor/Survey #:	APTIM					Surveillance #	HPNS-QAS-	2023 - 0228	
Equipment surveyed:	NA					Work area	PARCEL E	5u-wood-6	0
Rec	uirement		-112 /			Comments			Yes/No/N
Contractor staff performing qualified per CMS-710-WI-0			THE	PT WAS R	AD TRAIN	JED .			7
The contractor ensures that performed on any given ins instrument is being used wi	trument used a	ind that the					ED SATISFAC		Y
The contractor radiological and signed the appropriate for the survey				# 2023- PE	-57-01	· o .			7
Contractor staff are observe in accordance with the RPP	The second secon	appropriate PPE	PPE I	NCLUDED M.	OD D, TL	D, And 1	VITRILE GLOV	ES.	4
Contractor collected radiolo will be collected in an area surveyed, but unlikely to be Background data shall be ei	representative radiologically	of the area to be contaminated.		GROUND WI MENT.	AS RECOR	COED on	THE SURV	ΕÅ	7
The contractor collects genomeasurements at waist heigon a survey report	The state of the s		EXPO	SURE RATE	MEASU	REMENT	S NOT COL	LECTED.	N/A
Contractor radiological con record exposure rate meast from known sources of radi evaluate potenial whole bo requirements	rements at a dation or surface	istance of 30 cm es of interest to							~/A
Contact exposure rate surve inch from the surface being on the survey report		A STATE OF THE PARTY OF THE PAR							N/A
Contractor RCT's will survey contamination, prior to coll		The state of the s	None						1
The contract RCT's performs as specified in project specif	The second second	determined rate	SCAN	SURVEY N	OT PER	FORMED			N/A
While performing the scan, rate audibly and visably (op ncrease above background be considered as an area of documented on the survey	tional) If an au is observed, th potential eleva	dible or visual e location should							N/A
The contractor records resu in cpm	ts for each 1 so	quare meter area							n/A
Static surveys will be perfor activity (hot spots) and docu pm	imented on the	survey report in	20 2	-MINUTE ST	TATIC ME	ASUREM	ENTS COLL	ECTED.	N/A
The contractor RCT collects survey to verify that the the contaminated	instrument pro	obe is not	PERFO	RMED DUR	ING THE	NEXT D	AILY RESPON	SE CHECK.	4
Swipe samples will be collect sample with moderate pressover 100 square centemeter	sure in an "S" s	The second secon	พอน	E					Y
The locations of swipe samp swipe collection. Swipe sam accordingly	The state of the s	A CONTRACTOR OF THE PARTY OF TH	COLLE	CTEO AT T	HE ASSO	CIATED	STATIC LOC	ATIONS.	4
he contractor field counts of the counts of the contamination or high lirect survey instrument	The second secon	Acres and the second se	NOT	REQUIRED.					MA
he contractor contains swi ontamination is prevented		hat cross	CONTR	INEO IN I	MOINION	IL ENVE	LOPES.		Y
of annual Miles I De diester	D	0 100 1	A 11 M						1

References: "Final Radiation Protection Plan Parcel E Remedial Action-Phase 1 and Phase 3" December 2018

APTIM work Instruction AMS-710-07-WI-40121 "Performing and Documenting Radiation And Contamination Survey" July 30, 2019

sa.t. sonny

Signature:		Date: {1/9/2023
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APPENDIX F HPNS PARCEL B RADIOLOGICAL OBJECT LABORATORY ANALYSIS SUMMARY

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Laboratory Analysis Summary – HPNS Parcel B Radioactive Object

Project Name: Parcel B Rad Sampling

Job Location: Hunters Point Shipyard, Parcel B Removal Site Evaluation

Job Number: J310000900

<u>Description</u>: small piece of glass approximately 3/16" in size

Analytical Laboratory: ARS Aleut Analytical, LLC (Port Allen, LA)

CA ELAP Cert # 3085

DoD NELAP Cert # ADE-1489 SDG ID: ARS1-23-02721-001

COC Number: 110623TU1B01 (attached)

Analytical Method: Ag-108m, Ag-110m, Am-241, As-73, As-74, As-76, Au-196, Au-198, Ba-133, Ba-140, Be-7, Bi-207, Bi-211, Bi-212, Bi-214, Cd-109, Ce-139, Ce-141, Ce-144, Co-57, Co-58, Co-60, Cr-51, Cs-134, Cs-136, Cs-137, Eu-152, Eu-154, Eu-155, Fe-59, Gd-153, Hf-181, Hg-203, I-129, I-131, Ir-192, K-40, Lu-177, Mn-54, Mo-99, Na-22, Nb-94, Nb-95, Nd-147, Pa-234, Pb-210, Pb-212, Pb-214, Ra-223, Ra-224, Ra-226, Ra-228, Rb-83, Rb-86, Ru-103, Ru/Rh106, Sb-122, Sb-124, Sb-125, Sb-126, Sc-46, Se-72, Se-75, Sn-113, Sr-85, Ta-182, Tb-160, Te-132, Th-227, Th-228, Th-231, Th-234, Tl-208, Tl-210, U-235, U-238, Xe-131m, Xe-133m, Y-88, Y-91, Yb-175, Zn-65, and Zr-95 analyses were performed using PALA-RAD-007, "Modified Gamma Emitting Radionuclides in Soil, Air, and Biota Matrices (EPA 901.1 Mod, SM 7120B, & HASL-300 Ga-01-R)".

<u>Analytical Notes</u>: Sample was not prepared in a standard gamma geometry due to sample matrix. Sample analyzed based on size and weight of closest calibrated gamma geometry (47 mm Petri Dish). Gamma spectroscopy was performed utilizing high purity germanium (HPGe) detectors. Gamma activity is determined utilizing the prominent gamma emitters from the naturally occurring radioactive decay chains and other prominent radioactive nuclides. Ra-228 is determined via secular equilibrium with its daughter, Ac-228. A 21-day ingrowth period to achieve secular equilibrium between Ra-226 and progeny was not requested and not performed. Count time was 1800 seconds.

Analytical Results: See attached gamma spectroscopy (raw data) print-out.

bwomack@ges-ais.com

CHAIN-OF-CUSTODY RECORD Gilbane Federal Brett Womack

COC # 110623TU1B01 1501 W Fountainhead Parkway, Suite 550, Tempe, Arizona 85282

Proj	ect: Hunters Point Shipyard, Pa	arcel B Rem	noval Site Eva	luation	n		Laborato	orv:	ARS A	Aleut A	nalytica	al (AAA)	, Port Alien	IA					
	ect Number: J310000900												ene@aaa.a		ral com	1			
	Code: J310000900												n, LA 7076						
									761	Anal	tical 7	Γest Me	thod						
	TUR/HR @ 30CM 169,728 CPM Level 2 Reporting. Or oment:	lly hard-col	py required.				E901.1 - Gamma Spec - Full Library		一年一日 一日 一日 一日										
	Work Area 10 Phase 1									1						The Mileston			
	Sample ID	Matrix	Date		Time	Samp Init.										Location	Sample ID Type		h (ft bgs) - Bottom
1	HPPB-ESU-045B-RO1		11-06-2023	3	1340		Х												T
2																			
3									15										
4									(U)										
5																			
6																			
7																			
8																			
9				\perp					-\$										
10															Ш				
Cool	er:	Turn A	round Time:												4				
Relin	quished by: (Signature)		ate T	ime	Receive	d by: (S	ignature)				D	ate	Time			te / Carrier / Airb			
	ceaec	12 4	123 12	:00	FE	o E	EX.				12/4	1123	1200	12/	723	FED EX 74 2323			
					FE.	مد (lul				12.5	-23	10:17	Recev		Laboratory: (Sig		ne) & co	ndition
														<u> </u>	+-				Page 1 of

```
ORTEC g v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM
                                Spectrum name: ARS03758.An1
AAA
Sample description
     Batch ID: 23-02301-04
     SDG ID: ARS1-23-02721-001 Tech: SDW
Spectrum Filename: C:\User\ARS03758.An1
Acquisition information
                                   12/8/2023 11:23:29 AM
       Start time:
      Live time:
                               1800
       Real time:
                                1924
                                  6.45 %
       Dead time:
                                      17
       Detector ID:
Detector system
     (ARS03) MCB 129
Calibration
                                   2079-79-5 47mm petri cal 10-23-19.Clb
       Filename:
     47mm petri 2079-79-5
     10-23-19 EEC
       Energy Calibration
                                   10/23/2019 11:01:45 AM
            Created:
                                  0.235 keV
            Zero offset:
                                   0.250 keV/channel
            Gain:
                                  -1.993E-08 keV/channel^2
            Quadratic:
       Efficiency Calibration
                                   10/23/2019 12:11:47 PM
            Created:
            Knee Energy: 120.00 keV
Above the Knee: Quadratic
                                                   Uncertainty = 0.67 %
                                   Quadratic
                                  -2.756568E-01 + ( 2.252623E-02*Log(E) ) +
            Log(Eff):
                                  ( -7.130618E-02*Log(E)^2 )
Quadratic Uncertainty =
            Below the Knee:
                                                                   0.41 %
                                  -6.057696E+00 + ( 2.088530E+00*Log(E) ) +
            Log(Eff):
                                   (-2.498329E-01*Log(E)^2)
Library Files
                                 DOE.Lib
       Main analysis library:
       Library Match Width:
                                   0.500
                                   Library based
       Peak stripping:
Analysis parameters
                                  Env32 G800W064
                               Env32 G000...
10 ( 2.73keV )
       Analysis engine:
       Start channel:
       Stop channel: 8000 ( 1996.46keV )
Peak rejection level: 40.000%
       Peak search sensitivity:
                                   1
                                  1.3600E+01 +/- 0.000E+00%
1.0000E+06/( 1.0000E+00* 1.3600E+01) =
       Sample Size:
       Activity scaling factor:
                                    7.3529E+04
       Detection limit method: Reg. Guide 4.16 Method
```

1.0000000E+00 1.0000000E+00 Random error: Systematic error:

0.000%

AAA

best method (based on spectrum).

Fraction Limit: 0.000%
Background width: best m
Half lives decay limit: 12.000
Activity range factor: 2.000
Min. step backg. energy
Multiplet shift channel 2.000

Corrections Status

Comments 11/6/2023 1:40:00 PM Decay correct to date: YES Decay during acquisition: NO

Decay during collection: NO True coincidence correction: NO

Peaked background correction: YES DOE.Pbc

11/17/2023 8:20:19 AM

NO Absorption (Internal): NO Geometry correction: Random summing: NO

total peaks alloc. 0 cutoff: 0.00E+00 %

Energy Calibration

Normalized diff: 0.0689

***** S U Peak Energy	M M A l Area	R Y O Uncert	F P E FWHM	A K S I Corrctn Factor	N RAN Nuclide Energy	G E Brnch. Ratio	**** Act. pCi/g	Nuc
32.14	1948.	9.98	1.08	1.622E-01	32.84	17.800	7.434E+01	Ba133
36.72	1209.	15.90	0.99	1.693E-01				
46.62	54272.	0.62	0.86	1.788E-01	46.00	59.000		SE72
					46.00	11.200		TB160
					46.54	4.250		
					47.00	18.000		GD153
53.32	13462.	1.83	0.88	1.821E-01	52.97	1.044		YB175
					53.44	10.000		AS73
					54.07	1.933		
					54.07	2.870		
67.33	635.	35.77	1.28	1.840E-01	66.83	44.000		
					67.75	41.300		
72.80	2665.	35.99	0.89	1.835E-01	72.80	23.000		
74.88	86656.	0.43	0.89	1.832E-01	74.97	38.600		
					75.70	15.000		
77.16	151445.	0.30	0.90	1.827E-01	77.80	4.000		
79.36	11017.	2.33	0.90	1.823E-01	80.12	1.600	4.513E+03	CE144
81.15	831.	24.19	0.90	1.819E-01				
83.82	3170.	5.93	0.90	1.812E-01	84.20	6.400		
					84.40	1.190		
87.21	44658.	0.66	0.90	1.802E-01	86.45	32.740		
					86.80	13.400	2.773E+03	TB160

pk energy	area	uncert	fwhm	corr	nuclide	brnch.	act.	nuc
					88.04	3.790	7.590E+03	CDIOA
89.93	17342.	1.28	0.91	1.794E-01				***
92.48	577.	26.13	0.91	1.785E-01	92.38	2.570	PBC <mda< td=""><td></td></mda<>	
					92.60	5.410	6.599E+01	
					92.80	3.000	PBC <mda< td=""><td></td></mda<>	
94.75	1050.	14.46	0.91	1.778E-01	94.67	15.500	HL>Cutoff	PA234
127.78	492.	30.02	0.94	1.581E-01			*** 6	D7024
130.45	474.	32.16	0.94	1.560E-01	131.28	20.000	HL>Cutoff	
186.22	38409.	0.78	0.98	1.217E-01	186.21	3.590	9.701E+03	RAZZ6
196.03	425.	39.44	0.77	1.172E-01			C 02CH.0C	D 70 00 4
241.92	60643.	0.52	1.04	1.002E-01	240.99	4.100	6.836E+06	
					241.99	7.251	9.213E+03	PBZ14
258.74	3831.	4.45	1.16	9.523E-02	000 60	10 500	1 47577.00	00126
274.46	2815.	5.45	1.26	9.098E-02	273.65	12.700	1.475E+03	
					275.40	1.000	2.530E+04	ND147
281.30	347.	33.15	0.48	8.929E-02		10 100	0.0400.03	חחחח ו
295.08	132467.	0.31	1.10	8.595E-02	295.22	18.420	9.240E+03	
					296.00	79.000	2.159E+03	11210
313.91	454.	26.88	1.12	8.186E-02				
349.01	1122.	11.74	1.13	7.515E-02		10 040	0 4555.04	D: 211
351.80	215198.	0.22	1.14	7.466E-02	351.07	12.940	2.455E+04 8.941E+03	
					351.93	35.600	8.9415+03	PDZT#
386.80	1197.	9.75	1.16	6.909E-02				
388.79	1686.	7.03	1.17	6.879E-02				
405.60	580.	23.93	0.90	6.639E-02				
419.99	402.	28.16	1.19	6.450E-02	402 60	2 ((0	2.339E+03	D 7 1 4 0
423.99	640.	17.18	1.20	6.399E-02	423.69	2.660	3.606E+01	
428.24	597.	17.84	1.20	6.345E-02	427.89	29.440	3.6065+01	30123
431.97	287.	32.10	1.20	6.299E-02				
454.66	1144.	10.57	1.05	6.032E-02				
461.63	824.	13.54	1.36	5.954E-02				
469.74	620.	14.75	1.23	5.865E-02				
474.47	436.	20.30	1.24	5.815E-02				
480.35	1664.	7.59	1.11	5.755E-02	407 00	45.500	HL>Cutoff	T. 2140
487.15	1569.	7.92	1.30	5.687E-02	487.02	45.500	HISCUCOIL	THITTO
501.70	266.	27.93	0.65	5.544E-02	C10 77	22.600	1.138E+02	тт.208
510.75	1327.	12.48	3.32	5.458E-02	510.77	22.000	1.1505-02	111200
533.51	833.	12.51	1.21	5.255E-02				
543.38	322.	31.60	1.73	5.171E-02				
580.09	1233.	8.58	1.40	4.881E-02	604 70	07 600	4.921E+00	CG134
604.39	199.	33.49	1.34	4.708E-02	604.72	97.600 4.549	7.520E+04	
609.32	144821.	0.27	1.35	4.674E-02	609.32	99.660	5.926E+02	
665.50	3934.	3.55	1.39	4.318E-02	666.20	100.000	3.446E+01	
703.25	1283.	7.77	1.48	4.107E-02		57.000	2.395E+02	
719.86	847.	10.85	1.35	4.020E-02	720.40	57.000	2.37311702	JD120
742.35	504.	17.67	1.71	3.908E-02	751.79	4.190	HL>Cutoff	Τ.Δ140
752.59	380.	22.60	2.42	3.858E-02	768.36	4.190	7.549E+03	
768.37	12669.	1.36	1.52	3.786E-02	100.30	4.094	,	

AAA			5	pectrum nam	e: ARS03/:	oo.AIII		
pk energy	area	uncert	fwhm	corr	nuclide	brnch.	act.	nuc
785.91	3162.	4.16	1.50	3.707E-02	785.42			
806.19	2900.	3.86	1.47	3.620E-02	,00.12			
821.02	344.	22.13	1.52	3.558E-02				
826.71	226.	32.92	1.52	3.535E-02				
839.04	1900.	5.88	1.51	3.488E-02				
904.17	228.	34.76	1.51	3.400E-02				
908.47	182.	37.51	1.58	3.236E-02				
934.06	6611.	2.04	1.49	3.250E-02 3.151E-02	934.06	3.107	7.454E+03	BT214
964.23	742.	13.39	0.85	3.151E 02 3.057E-02	964.00	14.580		
204.23	742.	13.39	0.05	J.057E 02	964.60	5.452		
1051.80	818.	12.11	1.61	2.812E-02	1050.36	1.530		
1051.60	010.	12.11	1.01	2.0120 02	1050.36	1.530		
1069.65	559.	16.54	1.40	2.766E-02	1030.30	1.550	2,22,2,00	110 0
1104.40	378.		2.82	2.681E-02				
1120.31	29112.		1.69	2.644E-02	1120.29	14.797	8.215E+03	BT214
1120.31	29112.	0.71	1.09	2.04415-02	1120.23	99.990		
					1121.28	35.000		
1133.70	426.	16.58	1.38	2.613E-02	1121.20	33.000	1.2252.05	
1155.20	3420.	3.06	1.74	2.566E-02				
1182.00	487.	18.28	2.30	2.508E-02				
1207.43	778.	11.22	2.04	2.456E-02				
1238.13	10550.	1.38	1.79	2.430E-02	1238.12	5.830	8.339E+03	BI214
1253.32	758.	12.69	3.11	2.368E-02	1230.12	5.050	0.000=	
1275.17	231.	26.11	1.85	2.300E 02 2.327E-02	1274.54	99.940	1.120E+01	NA22
1281.03	2402.	3.22	1.85	2.316E-02	12/1.01	33.320		
1303.49	2402.	30.56	1.62	2.277E-02				
1311.59	212.	26.14	1.87	2.262E-02				
1317.15	266.	21.08	1.88	2.253E-02	1316.00	21.000	6.202E+01	TL210
1377.65	8247.		1.92	2.153E-02	1377.67	3.990	1.060E+04	
1385.40	1496.	4.57	1.92	2.141E-02	1384.30	24.285	3.467E+02	AG110M
1401.49	2281.	3.34	1.93	2.116E-02				
1407.99	3968.	2.13	1.94	2.106E-02	1408.08	21.210	9.855E+02	EU152
1415.19	286.	20.84	1.94	2.095E-02				
1436.64	174.	29.19	1.96	2.064E-02				
1443.23	157.	36.38	1.96	2.054E-02				
1509.13	3707.	3.45	1.98	1.963E-02				
1538.53	785.	8.30	2.02	1.925E-02				
1543.33	1162.	5.59	2.03	1.918E-02				
1576.08	174.	24.28	2.05	1.877E-02				
1583.25	1227.	4.91	2.05	1.869E-02				
1587.92		21.71	2.05	1.863E-02				
1594.29	627.	8.41	2.06	1.855E-02	1596.21	95.400	HL>Cutoff	LA140
1599.12	650.	8.26	2.06	1.849E-02				
1607.02	357.	13.56	2.07	1.840E-02				
1611.87	221.	21.52	2.07	1.834E-02				
1616.40	195.	21.29	2.07	1.829E-02				
1661.28	1758.	5.45	2.16	1.779E-02				
1683.81	378.	12.99	2.08	1.754E-02				

pk energy	area	uncert	fwhm	corr	nuclide	brnch.	act.	nuc
1693.10	606.	11.36	3.01	1.744E-02	1691.04	50.000	1.107E+02	SB124
1729.49	6292.	1.51	2.01	1.705E-02				
1764.41	24614.	0.70	2.13	1.670E-02	1764.49	15.357	1.059E+04	BI214
1838.39	523.	6.78	2.21	1.600E-02				
1847.34	3649.	1.84	2.21	1.592E-02				
1872.81	399.	15.29	2.33	1.569E-02				
1889.95	298.	11.78	2.24	1.554E-02				
1896.64	215.	16.28	2.24	1.549E-02				
1923.07	123.	34.80	0.50	1.526E-02				
1935.83	358.	15.35	2.76	1.516E-02				
1953.15	59.	39.73	1.55	1.501E-02				

****** U N I D E N T I F I E D PEAK S U M M A R Y ******** Peak Centroid Background Net Area Efficiency Uncert FWHM Suspected * Area 2 Sigma % keV Nuclide Channel Energy Counts Counts 127.77 32.14 15574. 1948. 1.201E+04 19.95 1.080 XE-138 sM0.989 XE-138 146.13 36.67 15536. 1209. 7.140E+03 31.80 86646. 4.731E+05 0.86 0.893 TH-234 D 298.94 74.89 26468. 0.60 0.895 PB-212 D 29005. 151452. 8.288E+05 308.10 77.17 4.66 316.90 79.37 27391. 11021. 6.046E+04 0.897 BI-212 sD 833. 4.579E+03 48.26 0.899 AU-196 sD 324.04 81.15 19777. 11.86 334.76 0.901 HG-203 D 83.83 16077. 3169. 1.749E+04 1.48 87.21 42351. 2.350E+05 0.904 PB-212 sD 348.31 28148. 89.94 17334. 9.664E+04 2.57 0.907 AC-228 359.24 16132. 577. 3.229E+03 55.71 0.909 TH-234 sD 369.45 92.49 12609. 0.911 AC-228 1049. 5.903E+03 28.93 sD 378.53 94.76 10995. sD 492. 3.112E+03 60.03 0.940 AC-228 510.84 127.84 10668. 11405. 474. 3.042E+03 64.33 0.943 NP-237 sD 521.53 130.51 425. 3.628E+03 78.88 0.767 PB-214 784.20 196.11 12050. 1.157 PB-214 1035.41 258.71 8698. 3831. 4.023E+04 8.90 2815. 3.094E+04 10.90 1.263 PB-214 s 1098.38 274.43 7681. 347. 3.883E+03 66.29 0.477 1125.76 281.13 5591. S 1.116 PB-214 s 5762. 454. 5.540E+03 53.76 1256.39 313.84 1.133 CE-143 sD 28.92 937. 1.246E+04 1396.61 349.01 8701. 1197. 1.732E+04 19.50 1.165 AG-108 386.72 6209. 1548.39 1686. 2.451E+04 14.07 1.166 SN-113 1556.34 388.70 6188. 0.898 J-134 1623.70 405.68 6912. 580. 8.733E+03 47.85 1.193 SE-75 6217. 402. 6.239E+03 56.31 D 1681.34 419.95 5731. 640. 1.000E+04 34.37 1.196 BA-140 sD 1697.38 423.96 287. 4.563E+03 64.20 1.203 AU-196 sD 1729.34 431.93 4112. 1144. 1.896E+04 21.14 1.046 BI-212 1820.25 454.59 4815. 824. 1.385E+04 27.08 1.357 PB-214 S 1848.16 461.67 4310. 620. 1.057E+04 29.49 1.234 BA-140 sD 469.82 3870. 1880.64 436. 7.495E+03 40.59 1.238 CS-134 D 1899.59 474.55 3695.

1923.15

480.33

4603.

1664. 2.891E+04 15.17

1.112 PB-214

Ol 1	D	Do aleman d	Net area	Eff*Area	Uncert	FWHM	Suspect	- 64
Channel		Background 2280.		4.795E+03	55.85	0.648	-	sM
2008.70	501.69				24.95		TL-208	sM
2044.95	510.77	5926.		2.431E+04	24.93		PB-214	M
2136.14	533.53	3460.		1.585E+04				sM
2175.66	543.42	3456.		6.225E+03	63.19		TE-131	
2322.74	580.27	3318.		2.526E+04	17.16		PB-214	s ~D
2420.06	604.38	2118.		4.200E+03	67.35		CS-134	sD
2664.97	665.52	3879.		9.111E+04	7.09		BI-214	M
2816.22	703.28	2793.		3.124E+04	15.54	1.476		sM
2882.74	719.93	2620.		2.107E+04	21.70		SB-126	
2972.86	742.31	2556.		1.288E+04	35.34		PA-234M	
3013.91	752.80	2409.		9.844E+03	45.20		LA-140	sM
3147.42	785.92	3628.		8.529E+04	8.32		PB-214	
3228.68	806.28	2912.		8.011E+04	7.71		BI-214	
3288.14	821.36	2584.	344.	9.662E+03	43.19	1.515		D
3310.91	827.04	2650.	225.	6.377E+03	65.95	1.520		D
3360.31	838.97	3110.	1900.	5.446E+04	11.76		PB-214	M
3621.30	904.22	3022.	228.	7.009E+03	69.53	1.578	KR-89	sD
3638.53	908.52	2231.	182.	5.615E+03	75.01	1.582	J-133	sD
3862.00	964.32	2772.	742.	2.429E+04	26.79	0.849	EU-152	S
4212.93	1051.80	2427.	818.	2.908E+04	24.21	1.611	J-133	S
4284.48	1069.65	2347.	559.	2.020E+04	33.07	1.395	-	
4423.73	1104.65	2292.	378.	1.408E+04	48.56	2.820	AG-108	S
4541.15	1133.90	1627.	426.	1.630E+04	33.15	1.382	J-132	S
4627.36	1155.21	2145.	3420.	1.333E+05	6.11	1.742	BI-214	
4734.77	1182.00	2067.	487.	1.941E+04	36.57	2.295	KR-88	sM
4836.69	1207.56	1958.	778.	3.170E+04	22.44	2.041	Y-91	M
5020.61	1252.75	2181.	758.	3.202E+04	25.39	3.109	BA-139	sM
5131.67	1280.94	1788.	2402.	1.037E+05	6.44	1.851	BI-214	D
5221.69	1303.08	1566.		1.057E+04	61.11	1.621	_	
5254.17	1311.37	1430.		9.373E+03	52.28	1.872	BA-139	D
5276.45	1316.92	1438.		1.181E+04	42.15	1.876	BR-82	sD
5549.85	1385.37	1585.		7.000E+04	9.12	1.922	AG-110M	sD
5614.55	1401.50	1763.		1.078E+05	6.68	1.933	BI-214	D
5640.59	1407.99	1593.		1.884E+05	4.26		BI-214	D
5669.47	1415.20	1638.		1.366E+04	41.69	1.942	CS-138	sD
5755.43	1436.63	1205.		8.437E+03	58.39	1.956	SB-124	sD
5781.87	1443.23	1553.		7.645E+03	72.76	1.961	J-132	sD
6046.03	1509.28	2697.		1.889E+05	6.91		BI-214	
6163.91	1538.40	1728.		4.077E+04	16.60		CS-136	D
6183.15	1543.20	1531.		6.056E+04	11.19		AG-108	D
	1576.19	804.		9.272E+03	48.50		BA-139	sD
6314.25	15/6.19	1201.		6.578E+04	9.81		SB-124	D
6343.01		1201.		1.278E+04	43.23		AC-228	sD
6361.73	1588.03			2.928E+04	20.48		BA-139	sD
6387.25	1594.39	1275.		3.445E+04	16.94		EU-154	D
6406.62	1599.23	1137.		1.937E+04	27.80	2.067		sD
6438.31	1607.13	1050.			42.84		J-134	sD
6457.74	1611.98	1012.		1.206E+04 1.071E+04	42.46		BI-212	sD
6475.90	1616.51	766.	190.	1.0/15+04	74.70	2.073		~

Energy	Background	Net area	Eff*Area	Uncert	FWHM	Suspec	ted
1661.02	1325.	1758.	9.886E+04	10.90	2.163	BI-214	
1683.76	564.	378.	2.154E+04	25.98	2.080	BA-139	
1693.17	863.	606.	3.478E+04	22.72			s
1729.51	619.	6292.	3.689E+05	3.02	2.011	BI-214	
1838.41	366.	523.	3.268E+04	13.55	2.209	Y-88	sD
1847.36	439.	3649.	2.292E+05	3.69	2.214	BI-214	D
1872.83	628.	399.	2.544E+04	30.58	2.330	_	
1889.82	468.	298.	1.919E+04	23.56	2.239	-	D
1896.50	502.	215.	1.385E+04	32.55	2.243	-	sD
1922.96	410.	123.	8.086E+03	69.59	0.499	K-42	s
1935.59	566.	358.	2.362E+04	30.70	2.765	RB-89	s
1953.22	206.	59.	3.944E+03	79.45	1.551	-	S
	1661.02 1683.76 1693.17 1729.51 1838.41 1847.36 1872.83 1889.82 1896.50 1922.96 1935.59	1683.76 564. 1693.17 863. 1729.51 619. 1838.41 366. 1847.36 439. 1872.83 628. 1889.82 468. 1896.50 502. 1922.96 410. 1935.59 566.	1661.02 1325. 1758. 1683.76 564. 378. 1693.17 863. 606. 1729.51 619. 6292. 1838.41 366. 523. 1847.36 439. 3649. 1872.83 628. 399. 1889.82 468. 298. 1896.50 502. 215. 1922.96 410. 123. 1935.59 566. 358.	1661.02 1325. 1758. 9.886E+04 1683.76 564. 378. 2.154E+04 1693.17 863. 606. 3.478E+04 1729.51 619. 6292. 3.689E+05 1838.41 366. 523. 3.268E+04 1847.36 439. 3649. 2.292E+05 1872.83 628. 399. 2.544E+04 1889.82 468. 298. 1.919E+04 1896.50 502. 215. 1.385E+04 1922.96 410. 123. 8.086E+03 1935.59 566. 358. 2.362E+04	1661.02 1325. 1758. 9.886E+04 10.90 1683.76 564. 378. 2.154E+04 25.98 1693.17 863. 606. 3.478E+04 22.72 1729.51 619. 6292. 3.689E+05 3.02 1838.41 366. 523. 3.268E+04 13.55 1847.36 439. 3649. 2.292E+05 3.69 1872.83 628. 399. 2.544E+04 30.58 1889.82 468. 298. 1.919E+04 23.56 1896.50 502. 215. 1.385E+04 32.55 1922.96 410. 123. 8.086E+03 69.59 1935.59 566. 358. 2.362E+04 30.70	1661.02 1325. 1758. 9.886E+04 10.90 2.163 1683.76 564. 378. 2.154E+04 25.98 2.080 1693.17 863. 606. 3.478E+04 22.72 3.014 1729.51 619. 6292. 3.689E+05 3.02 2.011 1838.41 366. 523. 3.268E+04 13.55 2.209 1847.36 439. 3649. 2.292E+05 3.69 2.214 1872.83 628. 399. 2.544E+04 30.58 2.330 1889.82 468. 298. 1.919E+04 23.56 2.239 1896.50 502. 215. 1.385E+04 32.55 2.243 1922.96 410. 123. 8.086E+03 69.59 0.499 1935.59 566. 358. 2.362E+04 30.70 2.765	1661.02 1325. 1758. 9.886E+04 10.90 2.163 BI-214 1683.76 564. 378. 2.154E+04 25.98 2.080 BA-139 1693.17 863. 606. 3.478E+04 22.72 3.014 KR-89 1729.51 619. 6292. 3.689E+05 3.02 2.011 BI-214 1838.41 366. 523. 3.268E+04 13.55 2.209 Y-88 1847.36 439. 3649. 2.292E+05 3.69 2.214 BI-214 1872.83 628. 399. 2.544E+04 30.58 2.330 - 1889.82 468. 298. 1.919E+04 23.56 2.239 - 1896.50 502. 215. 1.385E+04 32.55 2.243 - 1922.96 410. 123. 8.086E+03 69.59 0.499 K-42 1935.59 566. 358. 2.362E+04 30.70 2.765 RB-89

- s Peak fails shape tests.
- D Peak area deconvoluted.
- L Peak written from unknown list.
- C Area < Critical level.
- M Peak is close to a library peak.

This section based on library: DOE.Lib

*****	***** I	DENTI	FIED P	EAK	SUMMAI	R Y *****	*****
Nuclide	Peak	Centroid	Background	Net Area	Intensity	y Uncert	FWHM
1.001100	Channel		Counts	Counts	Cts/Sec	2 Sigma %	keV
		21					
PB-210	185.78	46.62	21611.	54248.	30.138	1.24	0.856
AS-73	212.60	53.32	18288.	13462.	7.479	3.67	0.881
TA-182	269.04	67.41	20509.	640.	0.355	66.87	1.268s
BI-207	290.63	72.80	458798.	2665.	1.481	71.98	0.891s
RA-226	744.91	186.22	17531.	38394.	21.330	1.56	0.978
PB-214	968.04	241.92	12125.	60639.	33.688	1.05	1.035
PB-214	1180.98	295.08	10322.	132458.	73.588	0.62	1.098
Bi-211	1405.25	351.07	225701.	6798.	3.777	19.92	1.134s
PB-214	1408.70	351.93	21711.	211116.	117.287	0.48	1.135s
SB-125	1712.99	427.89	5377.	597.	0.332	35.68	1.200D
LA-140	1950.39	487.15	4473.	1569.	0.872	15.84	1.298
BI-214	2439.86		3050.	144811.	80.450	0.54	1.348D
BI-214	3077.15		4029.	12669.	7.038	2.72	1.519
BI-214	3741.10		3285.	6611.	3.673	4.07	1.487
BI-214	4487.41		6725.	26888.	14.938	1.39	1.738D
BI-214	4959.72		2505.	10550.	5.861	2.77	1.793
NA-22	5105.67		1709.	231.	0.129	52.22	1.847D
NA-22 BI-214	5519.05		1579.	8246.	4.581	2.59	1.917D
BI-214	7069.51		855.	24611.	13.673	1.40	2.129
D1-714	1009.51	1,04.41	033.				

s - Peak fails shape tests.

D - Peak area deconvoluted.

A Derived peak area.

	M M A R Y Average	OF LIBRARY PEAK USAGE *****
Name Code		Energy Activity Code MDA Value keV pCi/g pCi/g COMMENTS
RA-226	9.7008E+03	5.84E+05 186.21 9.701E+03 (P 1.566E+02 7.78E-01 3.59E+00 G
Ra-228	-2.0349E+01	2.10E+03 911.07-2.035E+01 %(P 5.344E+01 1.01E+02 2.90E+01 G 968.90-3.434E+01 % P 8.122E+01 1.05E+02 1.75E+01 G 338.40 2.065E+01 % P 5.185E+01 1.00E+02 1.20E+01 G 964.60-1.071E+01 % 2.085E+02 5.86E+02 5.45E+00 G
PB-210	7.9061E+03	7.45E+03 46.54 7.906E+03 (P 1.002E+02 6.19E-01 4.25E+00 G
U-238	-5.2338E+01	1.63E+12 Energy duplication 63.29-5.234E+01 %(P 1.379E+02 9.87E+01 3.90E+00 G 92.80 5.404E+01 % P 6.508E+02 3.65E+02 3.00E+00 G 92.38 6.353E+01 % P 7.587E+02 3.62E+02 2.57E+00 G
U-235	1.7511E+01	1.39E+09 143.76 1.751E+01 %(P 4.539E+01 9.88E+01 1.10E+01 G 205.31-6.799E+00 % P 1.193E+02 8.54E+02 5.01E+00 G 163.33-2.102E+01 % P 1.051E+02 1.94E+02 5.08E+00 G
K-40	3.7460E+01	4.68E+11 1460.82 3.746E+01 %(P 1.187E+02 1.58E+02 1.07E+01 G
PB-214	8.9650E+03	5.84E+05 351.93 8.772E+03 ?(P 2.864E+01 2.39E-01 3.56E+01 G 295.22 9.240E+03 (P 3.322E+01 3.08E-01 1.84E+01 G 241.99 9.213E+03 (P 7.837E+01 5.23E-01 7.25E+00 G
BI-214	7.5199E+04	5.84E+05 609.32 7.520E+04 (P 1.351E+02 2.68E-01 4.55E+00 G 1764.49 1.059E+04 - P 5.982E+01 7.02E-01 1.54E+01 G 1120.29 7.588E+03 } P 1.086E+02 6.97E-01 1.48E+01 G 1238.12 8.339E+03 - P 1.865E+02 1.38E+00 5.83E+00 G 768.36 7.549E+03 - P 1.779E+02 1.36E+00 4.89E+00 G 1377.67 1.060E+04 - P 2.415E+02 1.30E+00 3.99E+00 G 934.06 7.454E+03 - 3.042E+02 2.04E+00 3.11E+00 G
BI-212	-5.8495E+01	5.13E+12 727.33-5.850E+01 %(1.203E+02 8.96E+01 6.67E+00 G 1620.56-5.150E+02 & P 2.257E+03 9.26E+01 1.47E+00 G

ORTEC g v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM Spectrum name: ARS03758.An1 AAA Activity Code Peak MDA Comments Nuclide Ave activity Energy 785.42-3.485E+01 % P 1.074E+03 1.33E+03 1.10E+00 G 5.13E+12 PB-212 -5.4176E+00 238.63-5.418E+00 %(P 3.331E+01 1.38E+02 4.36E+01 G 300.09 7.363E+01 & P 7.167E+02 2.95E+02 3.30E+00 G 1.20E+07 -3.7315E+00 RA-223 269.46-3.731E+00 %(P 5.921E+01 7.32E+02 1.39E+01 G 154.21-2.682E+01 % 9.715E+01 1.38E+02 5.70E+00 G 1.556E+02 9.41E+01 3.90E+00 G 323.88-6.618E+01 % 3.66E+00 -3.3333E+03 RA-224 240.99-3.333E+03 %(P 1.450E+05 1.01E+03 4.10E+00 G 5.13E+12 3.6438E+00 TL-208 583.19 3.644E+00 %(P 1.081E+01 8.98E+01 8.50E+01 G Energy duplication 510.77-3.082E+01 & P 5.000E+01 1.47E+02 2.26E+01 G 860.56-4.245E+01 % 8.015E+01 8.55E+01 1.25E+01 G 277.37 2.728E+01 % P 1.347E+02 1.50E+02 6.60E+00 G 763.13 2.235E+02 % 1.047E+03 1.42E+02 1.79E+00 G 5.84E+05 TL-210 4.3938E+00 799.60 4.394E+00 %(8.619E+00 8.88E+01 9.90E+01 G 296.00 3.115E+00 % 2.900E+01 2.82E+02 7.90E+01 G 1316.00-3.114E+01 % 6.843E+01 6.66E+01 2.10E+01 G 1210.00-4.677E+00 & 8.135E+01 5.24E+02 1.70E+01 G 1110.00-8.551E+01 % 2.085E+02 7.39E+01 7.00E+00 G 860.00-6.055E+01 % P 1.373E+02 1.31E+02 7.00E+00 G 1410.00 3.593E+01 % 5.539E+02 4.66E+02 5.00E+00 G 1.10E+04 CS-137 4.0395E+00 661.66 4.039E+00 %(1.390E+01 1.04E+02 8.51E+01 G 1.93E+03 1.0402E+01 CO-60 1173.23 1.040E+01 %(1.038E+01 4.70E+01 9.98E+01 1.174E+01 8.06E+01 1.00E+02 1332.49-7.063E+00 % 1.58E+05 4.9173E+00 AM-241 59.54 4.917E+00 %(1.376E+01 1.07E+02 3.59E+01 G 2.70E+02 1.1159E-01 CO-57 122.07 1.116E-01 %(5.261E+00 1.79E+03 8.56E+01 G 4.800E+01 2.04E+02 1.07E+01 G 136.47-8.941E+00 % 7.53E+02 3.6911E-01 CS-134 795.86 3.691E-01 %(1.024E+01 1.25E+03 8.55E+01 604.72 3.565E+00 % 4.522E+01 3.84E+02 9.76E+01 K 569.33-1.892E+01 & 4.976E+01 1.15E+02 1.54E+01 G

Nuclide	Ave activity	Energy Activity 563.26 3.893E+01					G	
BE-7	3.9450E+01				5.34E-	+01		
		477.60 3.945E+01	응 (1.736E+02	1.33E+02	1.04E+01	G	
PA-234	-2.7655E+01				2.79E			
		945.94-2.766E+01	왕 (5.132E+01	8.41E+01	2.00E+01	G	
		131.28-8.573E+00	&	2.992E+01	1.06E+02	2.00E+01	G	
		94.67 1.115E+01	%	1.267E+02	3.45E+02	1.55E+01	G	
		883.24-6.499E+00	& P	8.287E+01	7.33E+02	1.20E+01	G	
		926.70-2.530E+01						
		569.26-3.013E+01						
		111.00 1.050E+01	왕	4.644E+01	1.68E+02	8.55E+00	G	
		733.00-4.294E+00		9.081E+01				
		949.00 2.970E+01						
		152.70 1.715E+00						
		880.51-8.290E+01						
		226.87-3.452E+01		8.764E+01				
		110.07 0.10111.01	Ü	017012702				
CO-58	-6.2858E+00				7.08E	+01		
		810.76-6.286E+00	& (1.927E+01	9.28E+01	9.94E+01	G	
FE-59	9.1805E+00				4.51E-	+01		
FE-33	9.100011700	1099.24 9.181E+00	21	3.966E+01				K
		1291.59-2.525E+01						K
		1291.09-2.0206+01	Œ	4.2505+01	0.171101	1.020101		
ZR-95	1.0437E+01				6.44E			
		756.72 1.044E+01	웅 (2.627E+01	7.63E+01	5.44E+01		K
		724.19 1.211E+01	&	3.384E+01	8.46E+01	4.43E+01		K
ZN-65	1.2019E+01				2.44E	± 02		
ZIV-02	1.20196+01	1115.54 1.202E+01	2 (7.757E+01				K
		1113.54 1.2025+01	٠,	7.7572.01	1.332132	3.002.02		
MN-54	5.0039E+00				3.12E	+02		
		834.85 5.004E+00	용 (1.405E+01	8.51E+01	1.00E+02	G	
TH-228	1.4556E+02				6.99E			
		84.40 1.456E+02	용 (1.679E+03	3.50E+02	1.19E+00	G	
OD 144	1 (7100.01				2.84E	+ 02		
CE-144	-1.6710E+01	122 62 1 6715.01	9.1	6.754E+01				K
		133.53-1.671E+01						17
		80.12 1.122E+02	б	1.2335+03	J.J⊥E+UZ	T.00E+00	G	
CE-141	-8.1251E+00				3.24E	+01		
	,	145.45-8.125E+00	& (2.105E+01	9.87E+01	4.80E+01	G	

ORTEC g v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM Spectrum name: ARS03758.An1 AAA Activity Code Peak MDA Comments Nuclide Ave activity Energy 1.28E+01 BA-140 8.7695E+01 537.38 8.769E+01 %(2.539E+02 8.77E+01 1.99E+01 G 5.915E+02 5.72E+02 5.07E+00 G 162.64-3.937E+01 % 8.921E+02 1.25E+02 3.65E+00 G 304.82 2.856E+02 % 423.69 7.124E+02 % 2.807E+03 1.19E+02 2.66E+00 G 437.55-1.159E+03 % 2.635E+03 9.51E+01 1.55E+00 G 3.93E+01 -6.1114E+00 RU-103 497.08-6.111E+00 %(1.719E+01 8.52E+01 8.64E+01 NA-22 1.1239E+01 1274.54 1.124E+01 ! (P 9.490E+00 2.61E+01 9.99E+01 G CD-109 4.6939E+01 4.53E+02 88.04 4.694E+01 % (5.357E+02 3.46E+02 3.79E+00 2.1022E+02 1.86E+01 RB-86 1076.63 2.102E+02 &(5.467E+02 7.88E+01 8.76E+00 G 8.62E+01 RB-83 -8.5287E+00 520.35-8.529E+00 %(1.886E+01 9.25E+01 4.61E+01 G 529.54-1.353E+01 & 3.895E+01 8.72E+01 3.00E+01 G 552.50-1.809E+01 % 5.502E+01 1.32E+02 1.63E+01 G 1.20E+02 SE-75 2.4031E+00 264.65 2.403E+00 &(1.118E+01 1.86E+02 5.86E+01 G 136.00 3.849E+00 % 1.009E+01 9.99E+01 5.60E+01 G 3.060E+01 8.15E+01 2.47E+01 G 279.53-1.138E+01 % 3.031E+01 2.37E+02 1.64E+01 G 121.12-4.866E+00 % 400.65 3.557E+01 % 1.100E+02 9.37E+01 1.11E+01 G 8.50E+00 SE-72 -3.7094E+01 Energy duplication 46.00-3.709E+01 %(1.916E+02 1.57E+02 5.90E+01 G 1.77E+01 AS-74 1.3890E+01 595.70 1.389E+01 %(4.218E+01 1.32E+02 5.95E+01 G 634.80-9.688E+00 & 1.668E+02 7.48E+02 1.50E+01 G 8.03E+01 AS-73 1.0747E+03

IR-192

-2.8709E+00

53.44 1.075E+03 (5.052E+01 1.83E+00 1.00E+01 G

316.49-2.871E+00 %(1.159E+01 1.22E+02 8.70E+01 G 468.06-7.979E+00 % P 2.649E+01 3.09E+02 5.18E+01 G 308.44-1.058E+01 % 2.505E+01 9.47E+01 3.18E+01 G

7.40E+01

Nuclide	Ave activity	Energy Activity	Code Peak MDA Comments
SC-46	5.2813E+00	1120.52 5.281E+00 889.26 5.281E+00	8.38E+01 } 4.455E+01 1.09E+02 1.00E+02 G &(1.267E+01 1.09E+02 1.00E+02 G
SB-124	4.9630E+00	602.71 4.963E+00 1691.04-1.690E+01 722.78 4.707E+01 645.84-6.934E+01 1368.21-4.053E+02 713.82-2.496E+02 1045.12 8.678E+01	% 1.213E+02 7.81E+01 1.18E+01 G % 1.446E+02 9.09E+01 7.24E+00 G % 6.892E+02 8.24E+01 2.55E+00 G % 6.973E+02 8.46E+01 2.35E+00 G
CR-51	5.4361E+00	320.08 5.436E+00	2.77E+01 &(1.318E+02 9.68E+02 1.01E+01 G
Y-91	-3.0587E+03	1204.90-3.059E+03	5.85E+01 %(6.585E+03 6.53E+01 3.00E-01 G
RU/RH106	-1.7540E+01	621.92-1.754E+01 1050.36-1.079E+02	3.73E+02 Energy duplication %(7.656E+01 1.90E+02 9.80E+00 K Energy duplication % 8.244E+02 2.30E+02 1.53E+00 K
AG-108M	4.2373E+00	722.94 4.237E+00 433.94 1.880E+00 614.28-3.016E+00	% 1.598E+01 2.57E+02 9.05E+01 K
AG-110M	-2.3659E+00	657.76-2.366E+00 884.68 5.768E+00 937.49 4.657E-01 1384.30-3.199E+01 763.94-2.785E+00	& 5.792E+01 3.76E+03 3.44E+01 G & 1.319E+02 1.25E+02 2.43E+01 G
SB-125	3.6056E+01		& 7.825E+01 7.95E+01 1.04E+01 G % 8.642E+01 2.26E+02 6.79E+00 G
AS-76	-4.3614E+00	559.10-4.361E+00 657.10-1.843E+00 1216.25-1.606E+02	% 1.126E+02 2.65E+03 6.40E+00 G

ORTEC q v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM AAA Spectrum name: ARS03758.An1 Activity Code Peak MDA Comments Nuclide Ave activity Energy 1213.00 3.435E+02 % 8.313E+02 7.33E+01 1.80E+00 G 6.818E+02 2.24E+02 1.60E+00 G 1228.60 1.469E+02 % 7.41E+06 -4.3609E+00 NB-94 871.10-4.361E+00 %(9.853E+00 1.02E+02 1.00E+02 ĸ 702.50-3.920E+00 % 9.575E+00 7.40E+01 1.00E+02 ĸ 3.52E+01 NB-95 5.9132E+00 765.82 5.913E+00 %(3.448E+01 1.76E+02 9.90E+01 2.76E+00 -6.3470E+03 MO-99 140.51-6.347E+03 %(1.657E+04 9.95E+01 9.09E+01 G 739.47-9.449E+04 % 2.275E+05 7.30E+01 1.30E+01 G 181.09 1.065E+05 % 2.981E+05 1.12E+02 6.00E+00 G 777.88-1.851E+05 & 5.891E+05 1.44E+02 4.37E+00 G 2.57E+11 1.2994E+01 Th-227 N 236.00 1.299E+01 &(4.846E+01 1.49E+02 1.15E+01 G K 256.20-3.601E+01 % 1.201E+02 1.01E+02 6.30E+00 G 2.57E+11 3.5172E+02 Th-231 N 102.27 3.517E+02 &(9.471E+02 1.03E+02 4.10E-01 G 163.12-1.377E+03 % 3.509E+03 9.71E+01 1.53E-01 G 84.20 2.621E+01 % 3.022E+02 3.50E+02 6.40E+00 2.57E+11 Bi-211 7 7549E+02 351.07 7.755E+02 ?(2.529E+02 9.96E+00 1.29E+01 G 1.63E+12 Th-234 N -5.0321E+01 Energy duplication 63.29-5.032E+01 %(1.408E+02 1.07E+02 3.80E+00 G 3.607E+02 3.45E+02 5.41E+00 G K 92.60 3.171E+01 % 6.48E+01 I -4.2438E+00 Sr-85 513.99-4.244E+00 %(1.277E+01 9.11E+01 9.93E+01 G 1.07E+02 1.5624E+00 Y-88 Τ 898.02 1.562E+00 %(2.054E+01 3.97E+02 9.34E+01 G 3.014E+01 1.35E+02 9.94E+01 G K 1836.01-6.726E+00 % 3.84E+03 -2.6587E+01 Ba-133 383.85-2.659E+01 %(1.189E+02 1.35E+02 8.70E+00 G 356.01-5.381E-01 % 5.704E+01 3.21E+03 6.00E+01 G K 32.84-9.675E+00 & 3.921E+01 1.23E+02 1.78E+01 G 5.73E+09 4.7393E+00 J-129 Energy duplication 29.78 4.739E+00 %(1.744E+01 1.12E+02 3.60E+01 G 29.46 9.332E+00 % 3.375E+01 1.10E+02 1.90E+01 G 33.60-1.521E+01 % 6.832E+01 1.36E+02 1.00E+01 G

		_				
Nuclide	Ave activity	Energy Activity				
		39.58 2.220E+0	L %	8.012E+01		
						duplication
		34.40 0.000E+0) ક	3.074E+02	1.00E+03	2.20E+00 G
SN-113	5.9172E+00				1.15E-	+02
D1. 110	0,01,12	391.71 5.917E+0) 왕 (2.007E+01	1.03E+02	6.42E+01 G
SB-126	-2.2818E+01				1.25E-	
		695.10-2.282E+0				9.97E+01 G
		666.20-2.104E+0				9.97E+01 G
		414.80 2.271E+0				8.60E+01 G
		720.40 3.512E+0				5.70E+01 G
		697.00 6.910E+0				3.20E+01 G
		856.70 1.471E+0				1.75E+01 G
		593.00 1.327E+0				8.80E+00 G
		989.30-3.744E+0				6.90E+00 G
		573.70 2.779E+0	2 &	6.108E+02	9.58E+01	6.80E+00 G
TE-132	2.0455E+03				3.25E-	+00
10 100	2.01332.03	228,16 2.045E+0	3 & (5.740E+03	1.12E+02	8.85E+01 G
		116.30 7.082E+0	-		1.01E+02	1.95E+00 G
SB-122	-2.1799E+03				2.70E-	+00
		564.08-2.180E+0	3 용(7.10E+01 G
		692.76 6.833E+0	4 &	6.741E+05	4.28E+02	3.92E+00 G
VI 101M	-6.7630E+02				1.18E	+ ∩1
XE-131M	-0./03UE+UZ	163.93-6.763E+0	2 2 (1 787E+03		1.96E+00 G
		163.93-6.7635+0.	2 0 (1.7071403		duplication
		34.40 0.000E+0) %	2.592E+03		1.70E+00 G
		51110 01000	•			
XE-133M	-2.1761E+01				2.26E	
		233.20-2.176E+0	1 & (5.509E+01	1.01E+02	1.03E+01 G
CS-136	-3.3305E+00				1.30E	+01
CD 130	3.33031100	818.50-3.331E+0	0 왕(7.482E+01	6.78E+02	1.00E+02 G
		1048.07-3.947E+0				8.00E+01 G
		340.57-2.390E+0		7.420E+01	1.24E+02	4.69E+01 G
		1235.34 5.115E+0		7.048E+02	4.16E+03	1.98E+01 G
		176.56-1.140E+0		2.329E+02	8.17E+02	1.36E+01 G
		273.65 9.968E+0		2.870E+02	8.72E+01	1.27E+01 G
CE-139	3.0792E+00		o c ′	0 1007 00	1.38E	
		165.85 3.079E+0				8.00E+01 G
		33.44-4.576E+0				4.37E+01 G
		33.03-8.469E+0				2.37E+01 G
		37.80-1.517E+0	T &	4./5/E+01	A.PTE+0T	1.32E+01 G

ORTEC g v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM Spectrum name: ARS03758.An1 AAA Activity Code Peak MDA Comments Energy Nuclide Ave activity 1.11E+01 ND-147 4.4588E+01 91.10 4.459E+01 %(5.075E+02 3.45E+02 2.83E+01 G 1.840E+02 1.03E+02 2.30E+01 G 38.72 5.437E+01 % 4.566E+02 7.95E+01 1.35E+01 G 531.00-1.739E+02 % 3.417E+02 9.86E+01 1.20E+01 G 38.17-1.051E+02 % 9.636E+02 1.68E+02 6.90E+00 G 43.80 1.736E+02 & 2.023E+03 1.32E+02 2.20E+00 G 319.40 6.146E+02 & 4.280E+03 4.85E+02 1.20E+00 G 439.80 3.682E+02 % 5.091E+03 9.05E+01 1.00E+00 G 275.40 1.704E+03 & 4.64E+03 EU-152 5.5766E+00 40.12 5.577E+00 %(2.079E+01 1.13E+02 3.00E+01 121.78-2.206E+00 % 1.428E+01 2.46E+02 2.92E+01 1.240E+02 3.66E+02 2.70E+01 G 344.30-1.027E+01 % 1.303E+02 1.19E+02 2.12E+01 G 1408.08 3.301E+01 % 39.52 1.051E+01 % 3.726E+01 1.07E+02 1.60E+01 G 964.00-3.413E+01 % 8.077E+01 7.17E+01 1.46E+01 G 1112.07 4.492E+00 % 8.073E+01 8.40E+02 1.36E+01 G 778.90 1.972E+01 % 6.551E+01 1.50E+02 1.30E+01 G 1085.80-7.909E+00 & 1.025E+02 6.05E+02 1.03E+01 G 3.10E+03 1.9600E+00 EU-154 123.10 1.960E+00 %(1.049E+01 2.04E+02 4.05E+01 1274.80 3.634E+00 % 5.454E+01 4.53E+02 3.55E+01 K 723.30-4.814E+00 % 5.392E+01 3.38E+02 1.97E+01 K 1004.80 6.091E+00 & 5.785E+01 4.44E+02 1.76E+01 Energy duplication 7.108E+01 2.81E+02 1.31E+01 G 43.00 7.660E+00 % 8.917E+01 4.43E+02 1.13E+01 G 873.20 9.080E+00 & 1.010E+02 1.19E+02 1.07E+01 G 996.30 3.963E+01 & Energy duplication 1.294E+02 1.72E+02 7.30E+00 G 42.31 2.279E+01 % 8.547E+01 9.89E+01 6.60E+00 G 248.04-3.459E+01 & 1.579E+02 1.11E+02 4.60E+00 G 591.70-6.197E+01 & 1.81E+03 5.2157E+00 EU-155 86.45 5.216E+00 %(6.006E+01 3.49E+02 3.27E+01 1.847E+01 1.02E+02 2.18E+01 105.31-6.894E+00 % Energy duplication 7.228E+01 1.71E+02 1.29E+01 G 43.00 1.283E+01 % Energy duplication 42.31 2.432E+01 % 1.383E+02 1.72E+02 6.88E+00 G 48.70-4.211E+01 % 2.278E+02 1.64E+02 3.90E+00 G 6.416E+02 1.60E+02 1.36E+00 G 45.30-1.214E+02 % 4.159E+02 1.06E+02 1.21E+00 G 60.01 1.490E+02 % 2.42E+02 -3.1569E+00 GD-153 41.54-3.157E+00 &(9.087E+00 1.10E+02 6.00E+01 G 40.90 4.416E+00 % 2.232E+01 1.53E+02 3.20E+01 G 97.50 6.300E+00 % 7.311E+01 3.52E+02 3.00E+01 G 103.20-1.727E+00 % 1.953E+01 4.30E+02 2.18E+01 G

ORTEC q v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM AAA Spectrum name: ARS03758.An1 Activity Code Peak MDA Comments Nuclide Ave activity Energy 47.00-9.920E+00 % 5.119E+01 1.56E+02 1.80E+01 G 7.21E+01 TB-160 1.3593E+01 876.37 1.359E+01 %(4.501E+01 1.50E+02 3.00E+01 G 298.57 8.676E+00 & 1.161E+02 4.06E+02 2.74E+01 G 6.642E+01 6.64E+01 2.55E+01 G 966.17-3.036E+01 % 1177.95 1.090E+01 % 1.169E+02 3.23E+02 1.55E+01 G 86.80 1.713E+01 % 1.972E+02 3.49E+02 1.34E+01 G Energy duplication 46.00-1.969E+01 % 1.015E+02 1.56E+02 1.12E+01 G 962.36 7.136E+01 & 1.652E+02 7.02E+01 1.00E+01 G 1271.88 1.098E+02 & 3.522E+02 9.71E+01 7.60E+00 G 4.19E+00 YB-175 -1.0291E+04 396.32-1.029E+04 %(2.386E+04 9.71E+01 6.21E+00 G 282.52-1.619E+04 & 4.351E+04 8.14E+01 2.90E+00 G Energy duplication 54.07-1.560E+04 % 5.931E+04 1.15E+02 1.93E+00 G 113.80-1.652E+04 % 4.389E+04 1.01E+02 1.82E+00 G 52.97 2.851E+04 % 1.038E+05 1.10E+02 1.04E+00 G 6.71E+00LU-177 -4.7694E+02 208.36-4.769E+02 %(1.423E+03 1.19E+02 1.10E+01 G 112.95-6.284E+02 % 1.670E+03 1.01E+02 6.60E+00 G Energy duplication 54.07-1.448E+03 % 5.487E+03 1.15E+02 2.87E+00 G 4.25E+01 HF-181 5.1441E+00 482.16 5.144E+00 %(2.141E+01 1.26E+02 8.60E+01 G 133.05-6.794E+00 % 2.578E+01 1.15E+02 4.30E+01 G 55.79-1.631E+01 % 6.632E+01 1.23E+02 1.65E+01 G 345.95-3.376E+01 % 4.000E+02 3.59E+02 1.40E+01 G 54.61-2.739E+01 % 1.061E+02 1.17E+02 9.50E+00 G 136.25 4.987E+01 % 1.299E+02 9.92E+01 6.10E+00 G 1.15E+02 TA-182 1.1270E+01 67.75 1.127E+01 (1.180E+01 3.34E+01 4.13E+01 G 1121.28 1.127E+01 } 1.215E+02 3.19E+02 3.50E+01 G 1221.42-2.359E+00 & 5.059E+01 1.04E+03 2.74E+01 G 1189.05 2.512E+01 % 1.123E+02 1.35E+02 1.65E+01 G 59.32 1.368E+01 & 3.847E+01 1.07E+02 1.57E+01 G 100.11-1.254E+01 % 3.389E+01 1.03E+02 1.41E+01 G 1230.97-6.892E+01 & 2.834E+02 1.25E+02 1.16E+01 G 57.98-2.034E+01 % 7.007E+01 1.31E+02 8.50E+00 G 222.10 3.586E+01 % 9.025E+01 1.01E+02 7.56E+00 G 152.43-1.418E+01 % 9.288E+01 2.49E+02 7.18E+00 G 6.18E+00 -9.0917E+01 AU-196 355.72-9.092E+01 %(1.299E+03 4.33E+02 9.36E+01 G 66.83 1.125E+02 % 4.250E+02 1.14E+02 4.40E+01 G 333.00 2.656E+01 % 9.173E+02 1.38E+03 2.44E+01 G

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ORTEC g v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM
 AAA
                                  Spectrum name: ARS03758.An1
                                    Activity Code Peak MDA Comments
Nuclide Ave activity
                          Energy
                             65.12 2.787E+02 % 8.972E+02 9.76E+01 2.40E+01 G
                                                4.558E+03 3.52E+02 1.50E+01 G
6.822E+03 1.64E+03 7.00E+00 G
                             75.70 3.922E+02 %
                            426.00 1.261E+02 %
                                                1.713E+04 3.52E+02 4.00E+00 G
                             77.80 1.477E+03 %
AU-198
        -6.7695E+03
                                                               2.70E+00
                            411.80-6.769E+03 %( 2.994E+04 1.85E+02 9.55E+01 G
                            70.82 2.117E+06 % 5.194E+06 7.45E+01 1.38E+00 G
                            675.88 2.612E+05 % 2.472E+06 4.11E+02 1.06E+00 G
                                                               1.39E+04
BI-207
             1.3062E+01
                            569.67-2.653E-01 %( 7.724E+00 1.27E+03 9.80E+01 G
                           1063.62-5.032E+00 & 1.841E+01 1.11E+02 7.70E+01 G
                             74.97 4.264E+00 % 4.956E+01 3.53E+02 3.86E+01 G
                             72.80 6.985E+01 ?( 8.279E+01 3.60E+01 2.30E+01 G
                             84.80 1.202E+01 % 1.386E+02 3.50E+02 1.40E+01 G
                           1770.22-7.984E+01 % 7.165E+02 2.72E+02 7.00E+00 G
                                                               8.04E+00
J-131
            -5.4679E+01
                            364.48-5.468E+01 %( 1.285E+02 9.84E+01 8.12E+01 G
                            636.97 2.800E+02 % 1.581E+03 2.46E+02 7.27E+00 G
                            284.29-6.329E+02 %
                                                 1.887E+03 9.04E+01 6.06E+00 G
                                                               1.68E+00
LA-140
            1.6205E+01
                           1596.21-7.993E+00 %( 3.372E+01 1.28E+02 9.54E+01 G
                            487.02 6.694E+01 ( 1.341E+01 7.92E+00 4.55E+01 G
                            815.77 1.940E+01 & 6.120E+01 9.55E+01 2.33E+01 G
                            328.76 1.284E+01 % 3.001E+01 9.35E+01 2.03E+01 G
751.79-9.917E+01 & 2.109E+02 6.45E+01 4.19E+00 G
   ( - This peak used in the nuclide activity average.
   * - Peak is too wide, but only one peak in library.
   ! - Peak is part of a multiplet and this area went
       negative during deconvolution.
   ? - Peak is too narrow.
   @ - Peak is too wide at FW25M, but ok at FWHM.
   % - Peak fails sensitivity test.
   $ - Peak identified, but first peak of this nuclide
       failed one or more qualification tests.
   + - Peak activity higher than counting uncertainty range.
   - - Peak activity lower than counting uncertainty range.
   = - Peak outside analysis energy range.
   & - Calculated peak centroid is not close enough to the
       library energy centroid for positive identification.
   P - Peakbackground subtraction
   } - Peak is too close to another for the activity
```

to be found directly.

Nuclide Codes:

Nuclide Codes:

T - Thermal Neutron Activation
F - Fast Neutron Activation
X - X-Ray
I - Fission Product
P - Positron Decay
N - Naturally Occurring Isotope
P - Photon Reaction
C - Charged Particle Reaction
M - No MDA Calculation

Peak Codes:
G - Gamma Ray
X - X-Ray
P - Positron Decay
S - Single-Escape
C - Charged Particle Reaction
K - Key Line
A - Not in Average

R - Coincidence Corrected H - Halflife limit exceeded

Peak Codes:

C - Coincidence Peak

******* D I S C A R D E D I S O T O P E P E A K S ********** Nuclide Centroid Background Net Area Intensity Uncert Activity Energy Counts Counts Cts/Sec 2 Sigma %

P - Peakbackground subtraction

****	SI	UMMARY	OF NUCLI		SAMPLE	****
		ime of Count	Time Corrected	Uncertainty	2 Sigma	
Nuclide	€	Activity	Activity	Counting	Total	MDA
		pCi/g	pCi/g	pCi/g	pCi/g	pCi/g
			0 50005 00	1 50047.00	4.9759E+02	1.566E+02
RA-226		9.7004E+03	9.7008E+03	1.5094E+02		5.344E+01
Ra-228	#A	-2.0136E+01	-2.0349E+01	4.1028E+01	4.1047E+01	
PB-210		7.8826E+03	7.9061E+03	9.7802E+01	7.3112E+02	1.002E+02
U-238	#A	-5.2338E+01	-5.2338E+01	1.0330E+02	1.0337E+02	1.379E+02
U-235	#A	1.7511E+01	1.7511E+01	3.4594E+01	3.4615E+01	4.539E+01
K-40	#A	3.7460E+01	3.7460E+01	1.1825E+02	1.1828E+02	1.187E+02
PB-214		8.9646E+03	8.9650E+03	3.8996E+01	7.3463E+02	2.864E+01
BI-214		7.5196E+04	7.5199E+04	4.0347E+02	4.4578E+03	1.351E+02
BI-212	#A	-5.8495E+01	-5.8495E+01	1.0485E+02	1.0492E+02	1.203E+02
PB-212	#A	-5.4176E+00	-5.4176E+00	1.4937E+01	1.4941E+01	3.331E+01
RA-223	#A	-3.7315E+00	-3.7315E+00	5.4615E+01	5.4616E+01	5.921E+01
RA-224	#A	-7.9198E+00	-3.333E+03	6.7358E+04	6.7358E+04	1.450E+05
TL-208	#A	3.6438E+00	3.6438E+00	6.5454E+00	6.5494E+00	1.081E+01
TL-210	#A	4.3936E+00	4.3938E+00	7.8062E+00	7.8108E+00	8.619E+00
CS-137	#A	4.0314E+00	4.0395E+00	8.4136E+00	8.4151E+00	1.390E+01
CO-60	#F	1.0283E+01	1.0402E+01	9.7770E+00	9.7841E+00	1.038E+01
AM-241	#A	4.9166E+00	4.9173E+00	1.0487E+01	1.0493E+01	1.376E+01
CO-57	#A	1.0281E-01	1.1159E-01	4.0004E+00	4.0004E+00	5.261E+00
CS-134	#B	3.5843E-01	3.6911E-01	9.2407E+00	9.2407E+00	1.024E+01
BE-7	#A	2.6073E+01	3.9450E+01	1.0513E+02	1.0516E+02	1.736E+02
PA-234	#A	-2.7655E+01	>12 Halflives	4.6497E+01	4.6528E+01	5.132E+01
CO-58	#A	-4.5990E+00	-6.2858E+00	1.1672E+01	1.1679E+01	1.927E+01
FE-59	#B	5.6222E+00	9.1805E+00	2.3966E+01	2.3972E+01	3.966E+01
ZR-95	#B	7.4035E+00	1.0437E+01	1.5919E+01	1.5932E+01	2.627E+01
ZN-65	#B	1.0977E+01	1.2019E+01	4.6981E+01	4.6987E+01	7.757E+01
MN - 54	# <i>D</i>	4.6617E+00	5.0039E+00	8.5117E+00	8.5171E+00	1.405E+01
MIN - 54	H	4.001/5+00	J.0057E+00	0.511/2/00		

TH-228	Α	1.4102E+02	1.4556E+02	1.0181E+03	1.0181E+03	1.679E+03
CE-144	#B	-1.5459E+01	-1.6710E+01	4.0934E+01	4.0951E+01	6.754E+01
CE-141	#A	-4.1041E+00	-8.1251E+00	1.6042E+01	1.6051E+01	2.105E+01
BA-140	Α	1.5559E+01	8.7695E+01	1.5378E+02	1.5388E+02	2.539E+02
RU-103	#B	-3.4839E+00	-6.1114E+00	1.0412E+01	1.0419E+01	1.719E+01
NA-22	#	1.0980E+01	1.1239E+01	5.8691E+00	5.9108E+00	9.490E+00
CD-109	#B	4.4704E+01	4.6939E+01	3.2490E+02	3.2492E+02	5.357E+02
RB-86	#A	6.4017E+01	2.1022E+02	3.3127E+02	3.3152E+02	5.467E+02
RB-83	#A	-6.5987E+00	-8.5287E+00	1.5782E+01	1.5791E+01	1.886E+01
SE-75	#A	1.9999E+00	2.4031E+00	8.9409E+00	8.9421E+00	1.118E+01
SE-72	#A	-2.7503E+00	-3.7094E+01	1.1615E+02	1.1621E+02	1.916E+02
AS-74	#A	3.9817E+00	1.3890E+01	3.6733E+01	3.6743E+01	4.218E+01
AS-73		8.1597E+02	1.0747E+03	3.9437E+01	8.7382E+01	5.052E+01
IR-192	#A	-2.1294E+00	-2.8709E+00	7.0181E+00	7.0203E+00	1.159E+01
SC-46	Α	4.0569E+00	5.2813E+00	1.1464E+01	1.1468E+01	1.267E+01
SB-124	#A	3.4372E+00	4.9630E+00	3.8270E+01	3.8271E+01	6.313E+01
CR-51	#A	2.4467E+00	5.4361E+00	1.0521E+02	1.0521E+02	1.318E+02
Y-91	#A	-2.0960E+03	-3.0587E+03	3.9942E+03	4.2430E+03	6.585E+03
RU/RH1		-1.6529E+01	-1.7540E+01	6.6589E+01	6.6616E+01	7.656E+01
AG-1081		4.2353E+00	4.2373E+00	6.7636E+00	6.9113E+00	1.116E+01
AG-110		-2.1654E+00	-2.3659E+00	7.3533E+00	7.3538E+00	8.451E+00
SB-125		3.5274E+01	3.6056E+01	1.2864E+01	1.2958E+01	2.079E+01
AS-76	#A	-4.3614E+00	>12 Halflives	1.3592E+01	1.3595E+01	1.561E+01
NB-94	#B	-4.3609E+00	-4.3609E+00	8.9221E+00	8.9260E+00	9.853E+00
NB-95	#B	3.1520E+00	5.9132E+00	2.0870E+01	2.0873E+01	3.448E+01
MO-99	#A	-2.0902E+00	-6.3470E+03	1.2628E+04	1.2636E+04	1.657E+04
Th-227	#B	1.2994E+01	1.2994E+01	3.8770E+01	3.8773E+01	4.846E+01
Th-231		3.5172E+02	3.5172E+02	7.2167E+02	7.2188E+02	9.471E+02
Bi-211		7.7549E+02	7.7549E+02	1.5444E+02	1.5714E+02	2.529E+02
Th-234		-5.0321E+01	-5.0321E+01	1.0738E+02	1.0741E+02	1.408E+02
Sr-85	#A	-3.0176E+00	-4.2438E+00	7.7355E+00	7.7371E+00	1.277E+01
Y-88	#B	1.2697E+00	1.5624E+00	1.2403E+01	1.2403E+01	2.054E+01
Ba-133	#B	-2.6434E+01	-2.6587E+01	7.1980E+01	7.1987E+01	1.189E+02
J-129	#A	4.7393E+00	4.7393E+00	1.0569E+01	1.0662E+01	1.744E+01
SN-113		4.8828E+00	5.9172E+00	1.2162E+01	1.2168E+01	2.007E+01
SB-126		-3.8897E+00	-2.2818E+01	3.9624E+01	3.9649E+01	4.545E+01
TE-132		2.2488E+00	2.0455E+03	4.5949E+03	4.5967E+03	5.740E+03
SB-122		-6.0429E-01	-2.1799E+03	3.1157E+04	3.1157E+04	3.585E+04
XE-131		-1.0380E+02	-6.7630E+02	1.3621E+03	1.3628E+03	1.787E+03
XE-133			>12 Halflives	4.4108E+01	4.4128E+01	5.509E+01
CS-136		-6.0614E-01	-3.3305E+00	4.5161E+01	4.5161E+01	7.482E+01
CE-139		2.6217E+00	3.0792E+00	6.5628E+00	6.5658E+00	8.192E+00
ND-147		6.0370E+00	4.4588E+01	3.0781E+02	3.0782E+02	5.075E+02
EU-152		5.5501E+00	5.5766E+00	1.2602E+01	1.2626E+01	2.079E+01
EU-152		1.9461E+00	1.9600E+00	7.9821E+00	7.9834E+00	1.049E+01
EU-154		5.1524E+00	5.2157E+00	3.6430E+01	3.6432E+01	6.006E+01
GD-153		-2.8808E+00		6.9270E+00	6.9383E+00	9.087E+00
TB-160		1.0003E+01	1.3593E+01	4.0706E+01	4.0714E+01	4.501E+01
YB-175		-5.2510E+01	-1.0291E+04	1.9987E+04	1.9997E+04	2.386E+04
TD-T/2	11-12	J. 2J. OH 7OI	_, _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			

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ORTEC q v - i (3263) Env32 G800W064 12/12/2023 8:17:49 AM
AAA
                              Spectrum name: ARS03758.An1
LU-177 #A -1.7665E+01 -4.7694E+02 1.1390E+03 1.1394E+03 1.423E+03
HF-181 #A 3.0572E+00 5.1441E+00 1.2966E+01 1.2970E+01 2.141E+01 TA-182 A 9.2983E+00 1.1270E+01 7.5362E+00 7.5834E+00 1.180E+01 AU-196 #A -2.5426E+00 -9.0917E+01 7.8739E+02 7.8741E+02 1.299E+03
AU-198 #A -1.8595E+00 -6.7695E+03 2.5047E+04 2.5050E+04 2.994E+04
# - All peaks for activity calculation had bad shape.
  * - Activity omitted from total
  & - Activity omitted from total and all peaks had bad shape.
  < - MDA value printed.
  A - Activity printed, but activity < MDA.
  B - Activity < MDA and failed test.
  C - Area < Critical level.
  F - Failed fraction or key line test.
 H - Halflife limit exceeded
Total Activity ( 2.7 to 1996.5 keV) 1.034E+05 pCi/g
Total Decayed Activity ( 2.7 to 1996.5 keV) 1.0367987E+05 pCi/g
The library has energies which are not separable.
Analyzed by: ____
                 Countroom
Reviewed by: ____
                  Supervisor
```

Laboratory: AAA